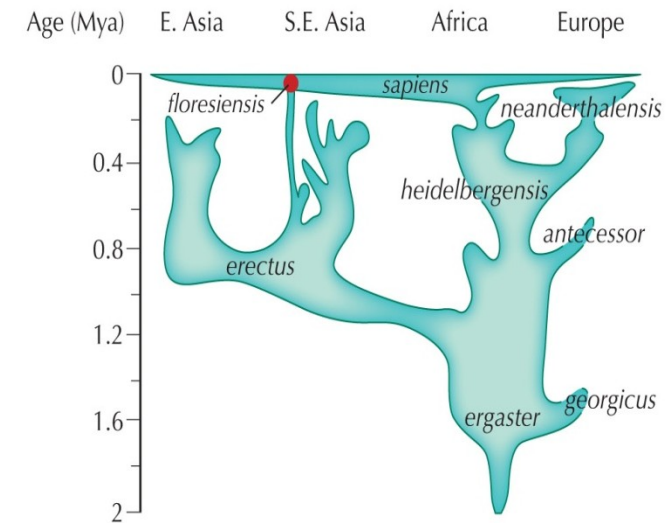
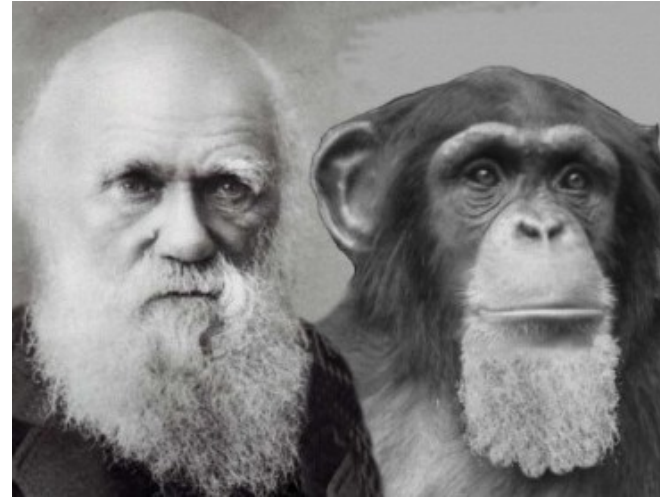
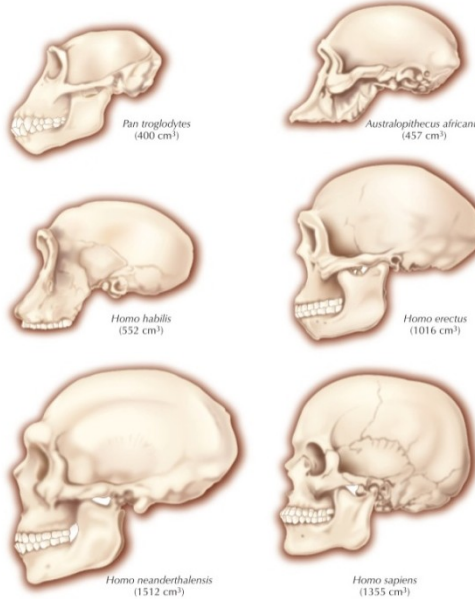
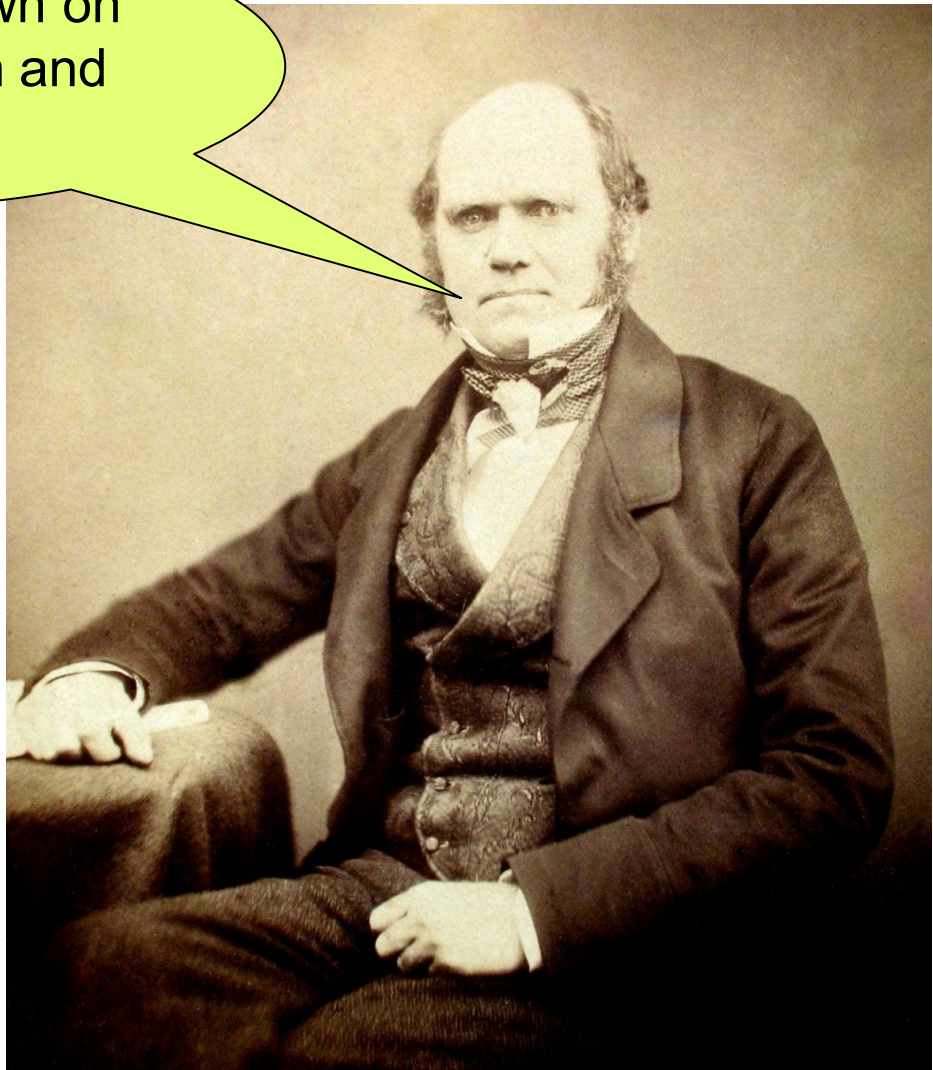
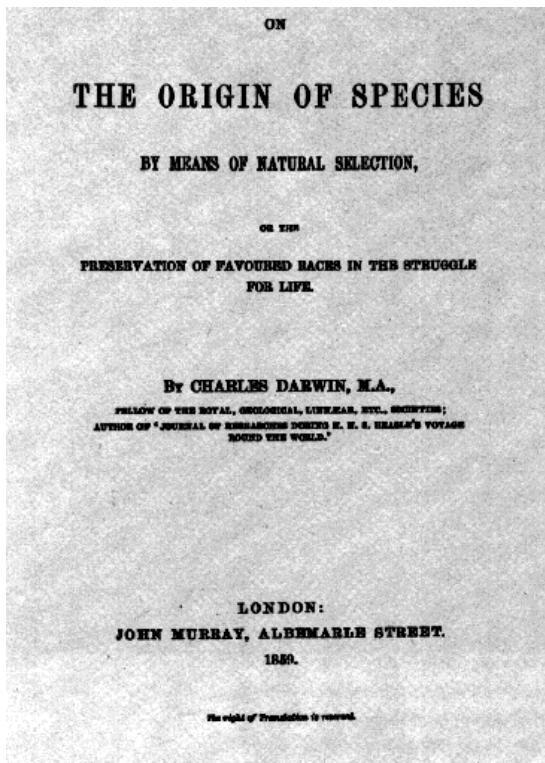
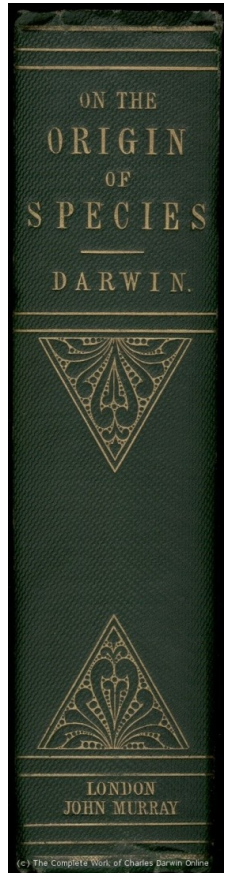


# EVOLUCE ČLOVĚKA KULTURNÍ EVOLUCE



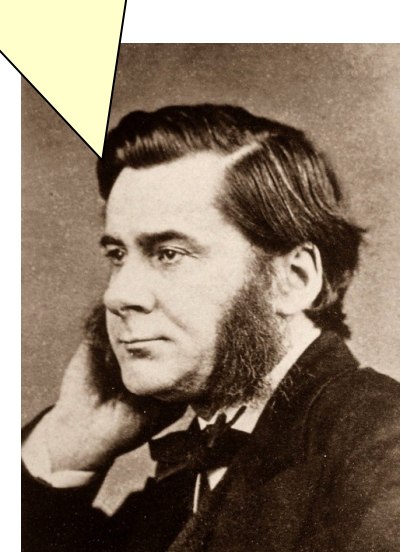
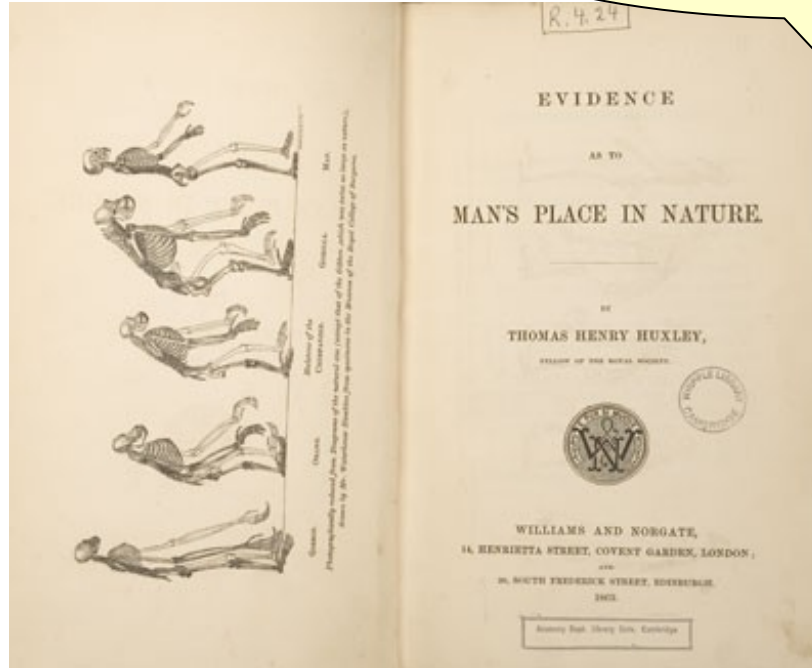
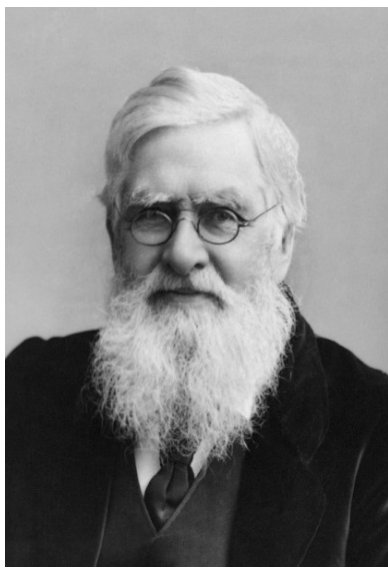
Light will be thrown on  
the origin of man and  
his history.



T. H. Huxley (1863):

*Evidence as to Man's place in Nature*  
(Důkazy o místě člověka v přírodě)

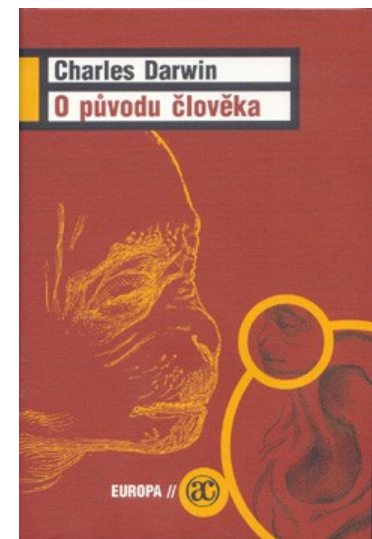
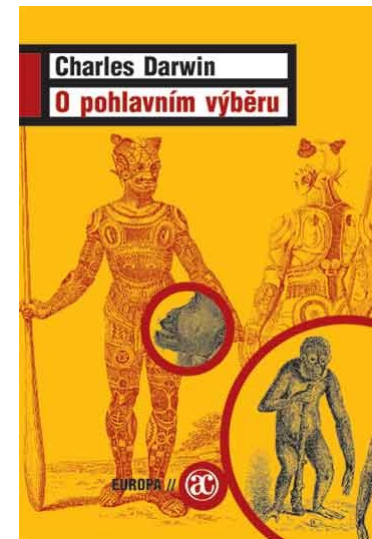
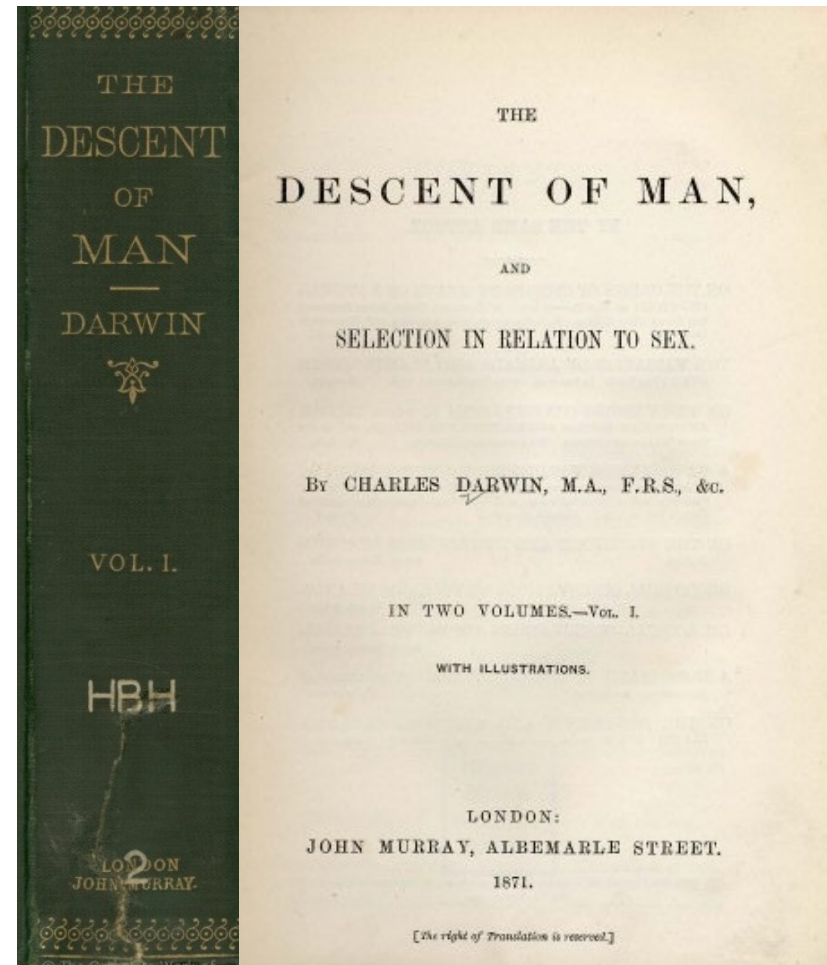
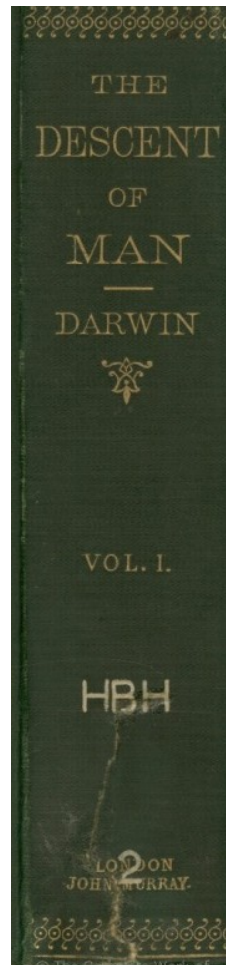
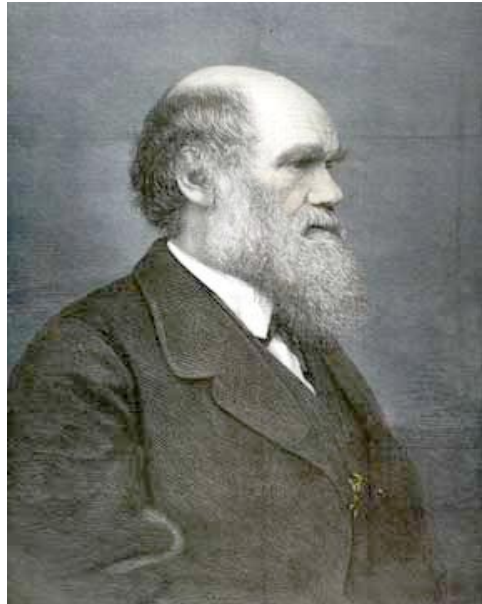
Člověk se ve všech  
částech svého těla odlišuje  
od lidoopů méně než lidoopi  
od nižších primátů.



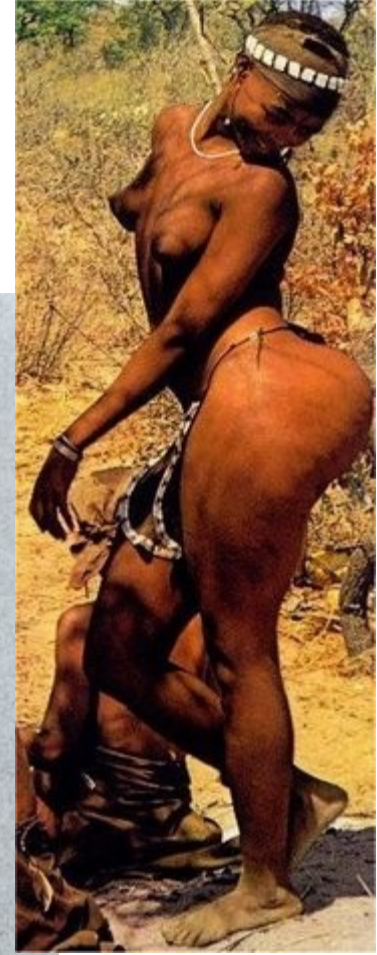
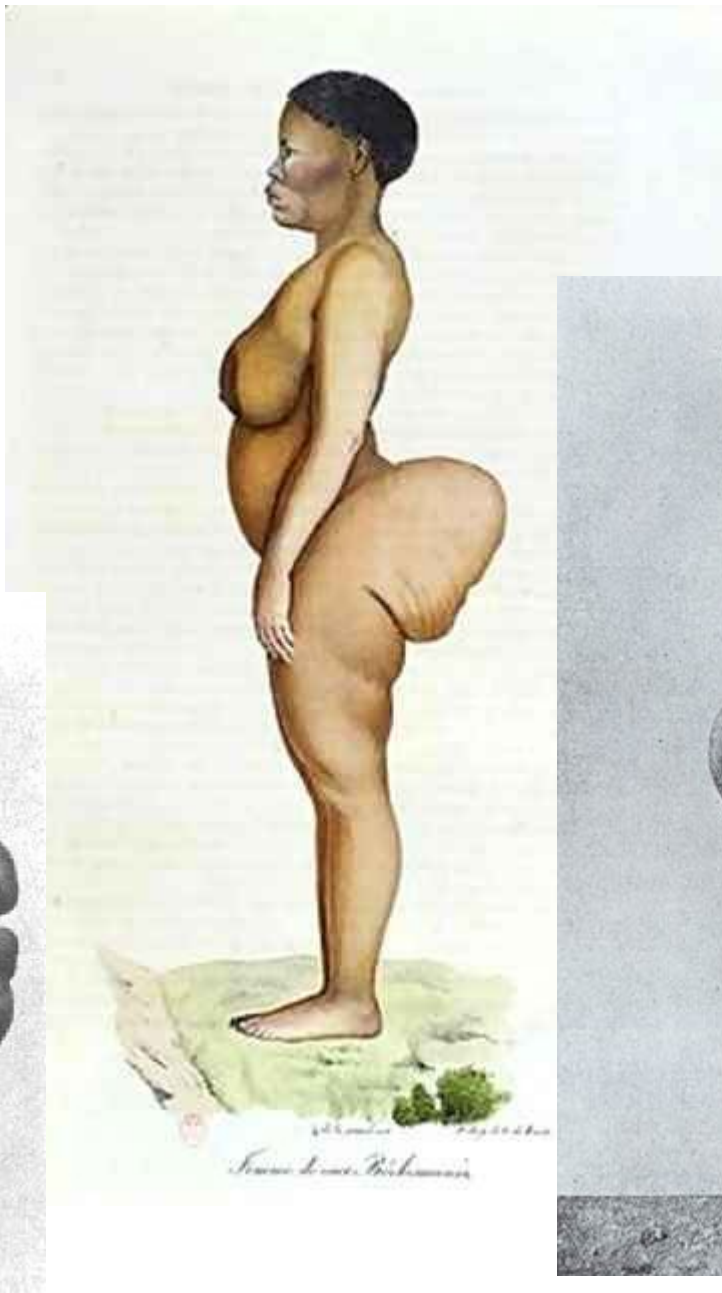
A. R. Wallace (1864):

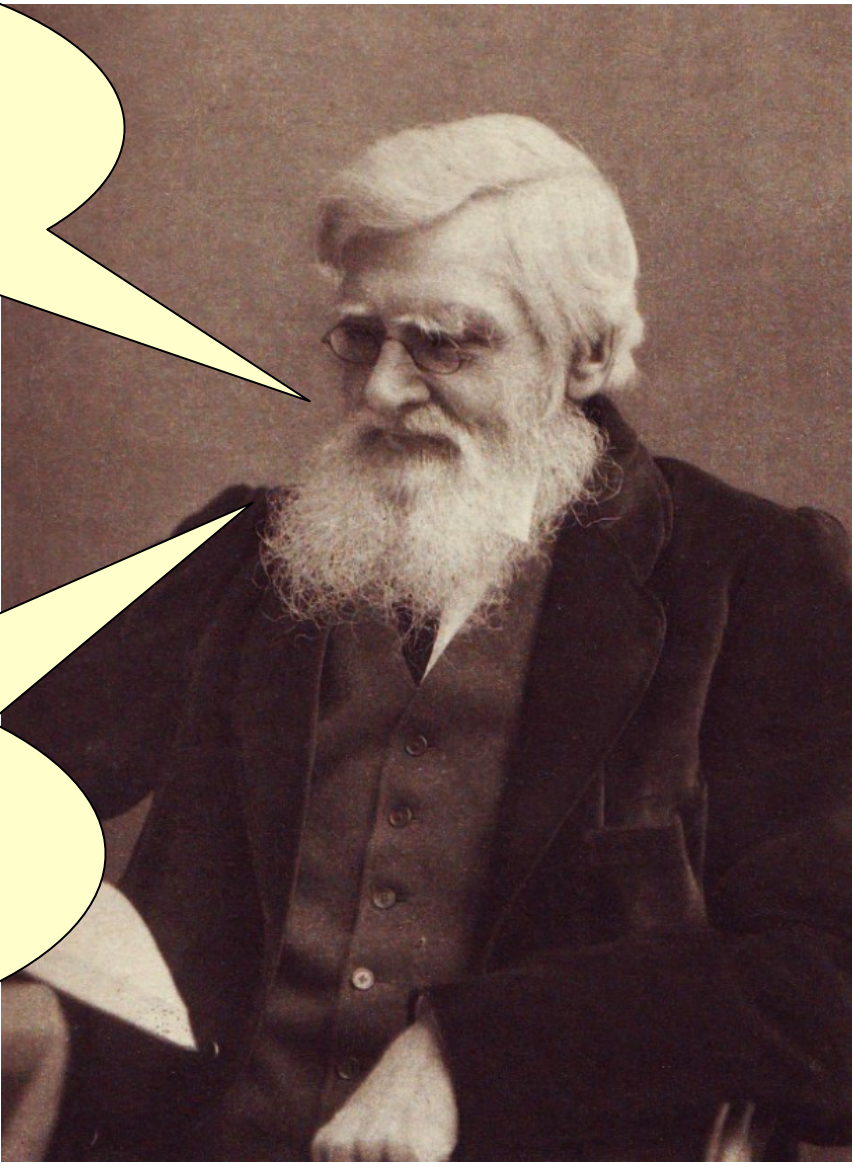
*The origin of human races and the antiquity of Man deduced from the theory of 'Natural Selection'* (Původ lidských ras a starobylost člověka vyvozená z teorie přírodního výběru)

1871: *The descent of man, and selection in relation to sex* (*Původ člověka a pohlavní výběr*)



Khoi San

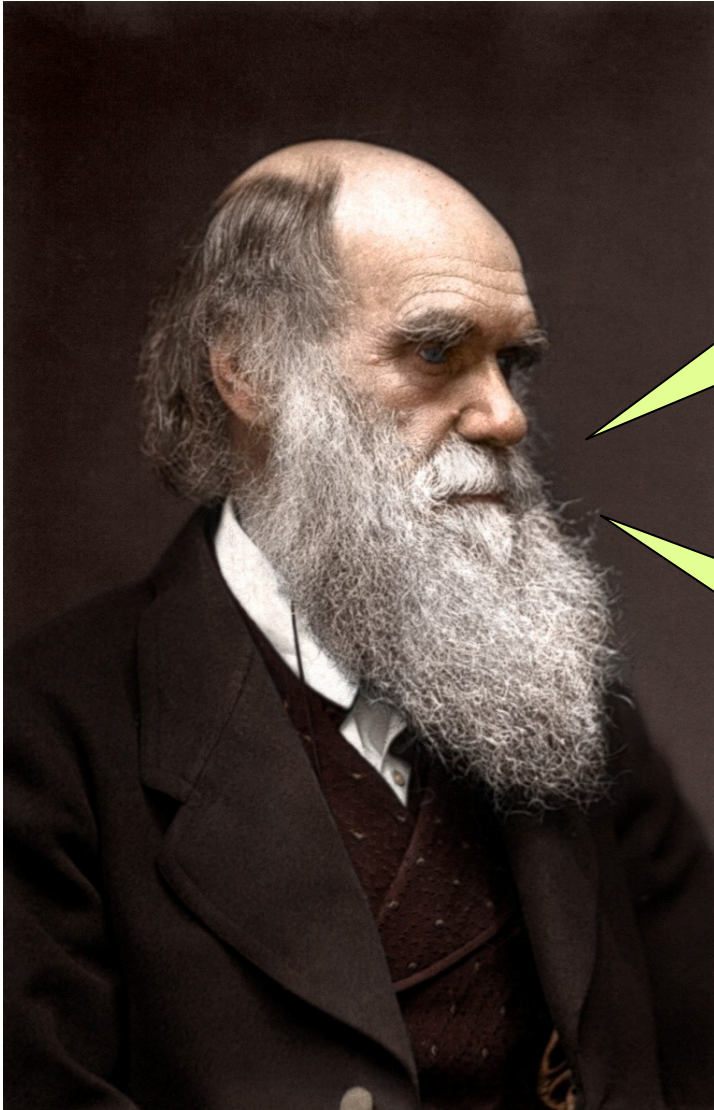




A portrait of Charles Darwin, an elderly man with a very long, full white beard and receding hairline, wearing glasses and a dark suit.

Mezera mezi lidoopy a člověkem je příliš velká,  
„divoši“ ji ani zdaleka nevyplňují.

Selekce nemůže vysvětlit smysl pro humor, důvtip, nadání pro matematiku, filozofii, umění nebo hudbu.



Rozdíl mezi živočichy a člověkem je pouze kvantitativní. Existence morálky, soucitu, smyslu pro krásu u zvířat.

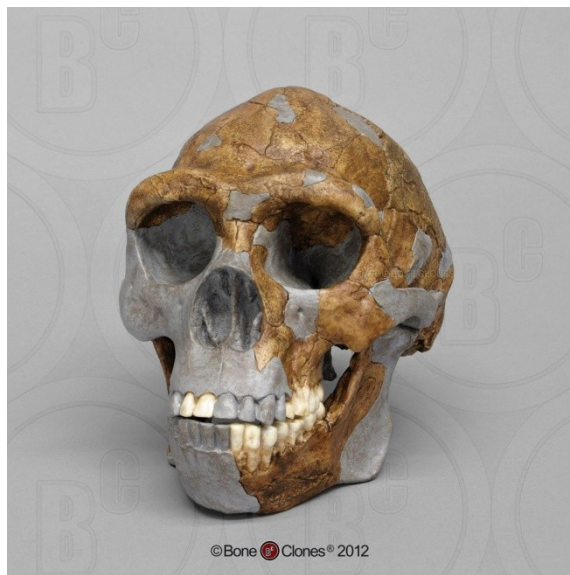
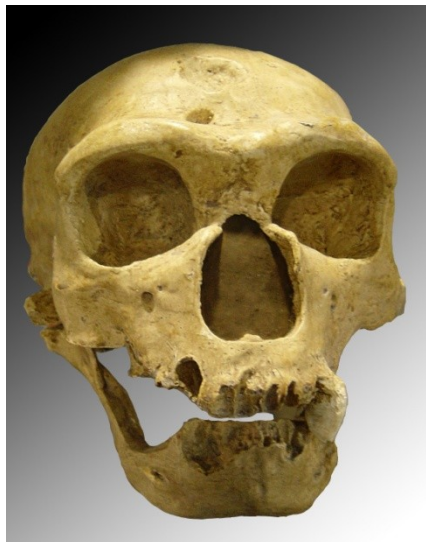
U zvířat existuje chování analogické lásce, laskavosti, náboženství nebo altruismu.

neandertálci: 1829 Engis (Liège), 1848 Gibraltar, 1856 Neandertal

hledání chybějícího článku:

1891 Eugène Dubois: *Pithecanthropus erectus*, Trinil, Jáva

1924 Raymond Dart: *Australopithecus africanus*, Taung, J Afrika



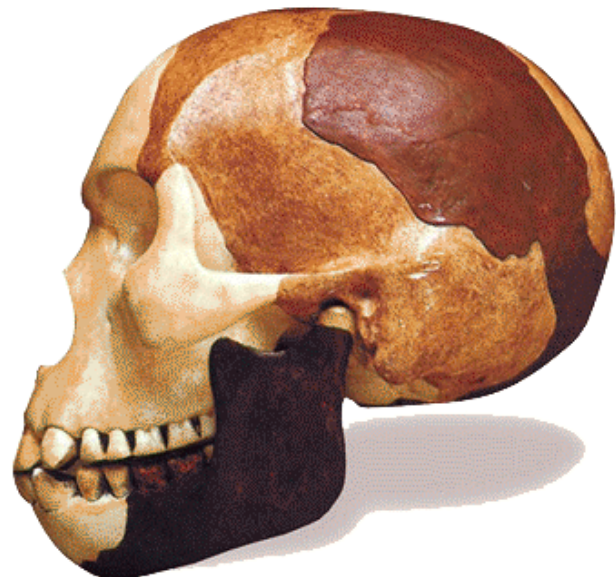
neandertálci: 1829 Engis (Liège), 1848 Gibraltar, 1856 Neandertal

hledání chybějícího článku:

1891 Eugène Dubois: *Pithecanthropus erectus*, Trinil, Jáva

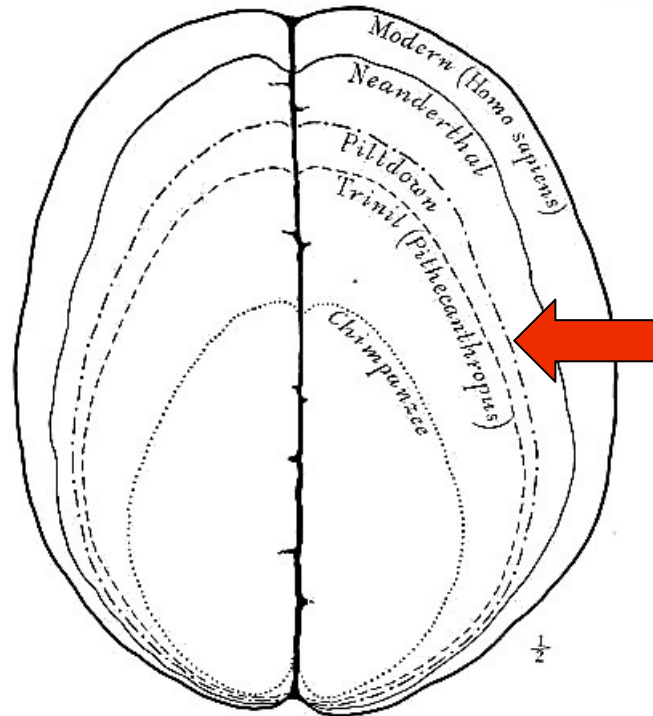
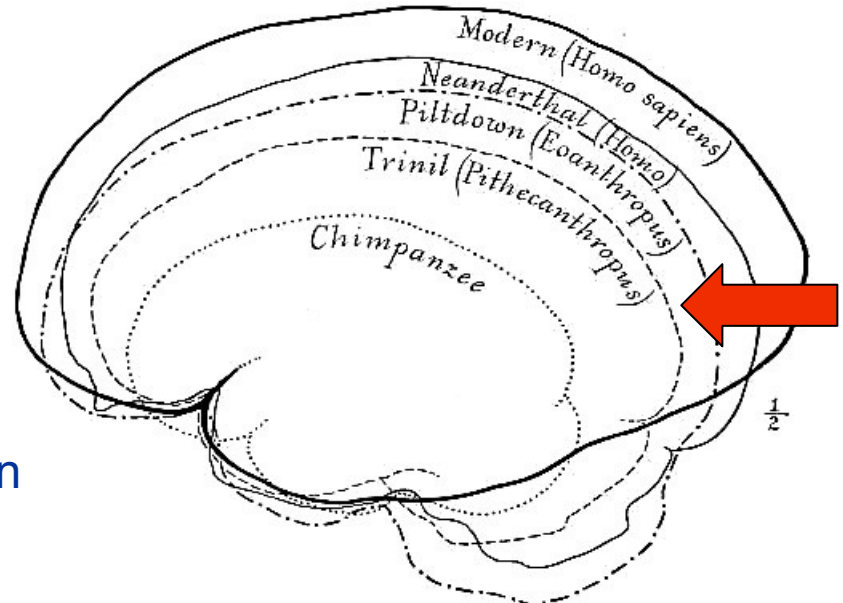
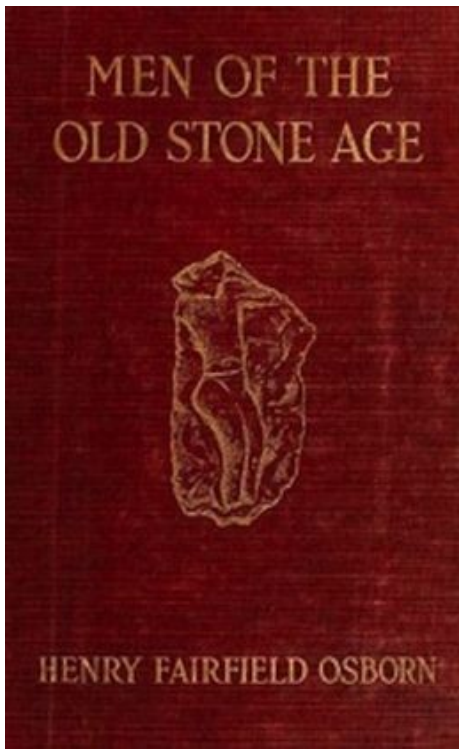
1924 Raymond Dart: *Australopithecus africanus*, Taung, J Afrika

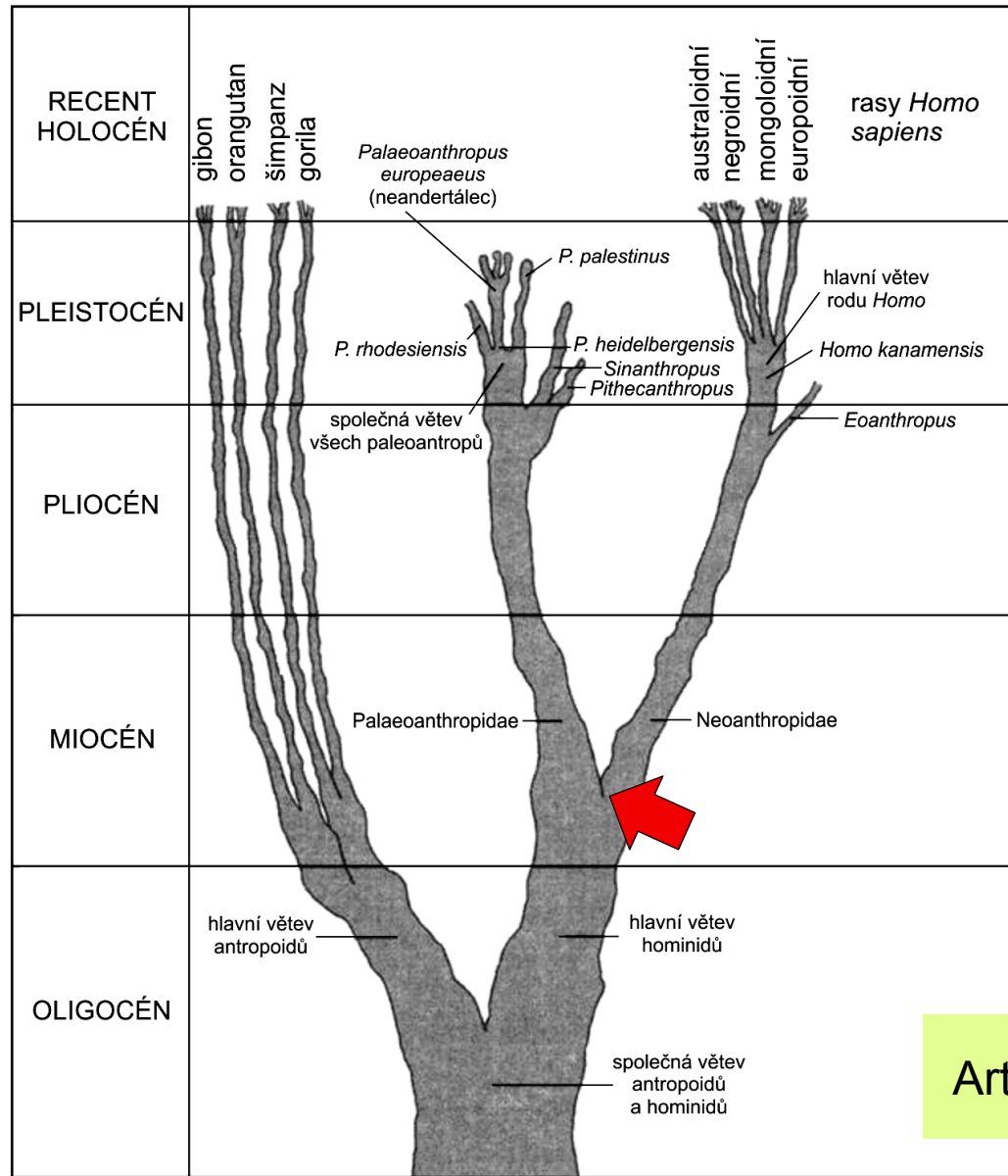
1912: Piltdown – *Eoanthropus dawsoni* („piltdownský člověk“)





Henry Fairfield Osborn

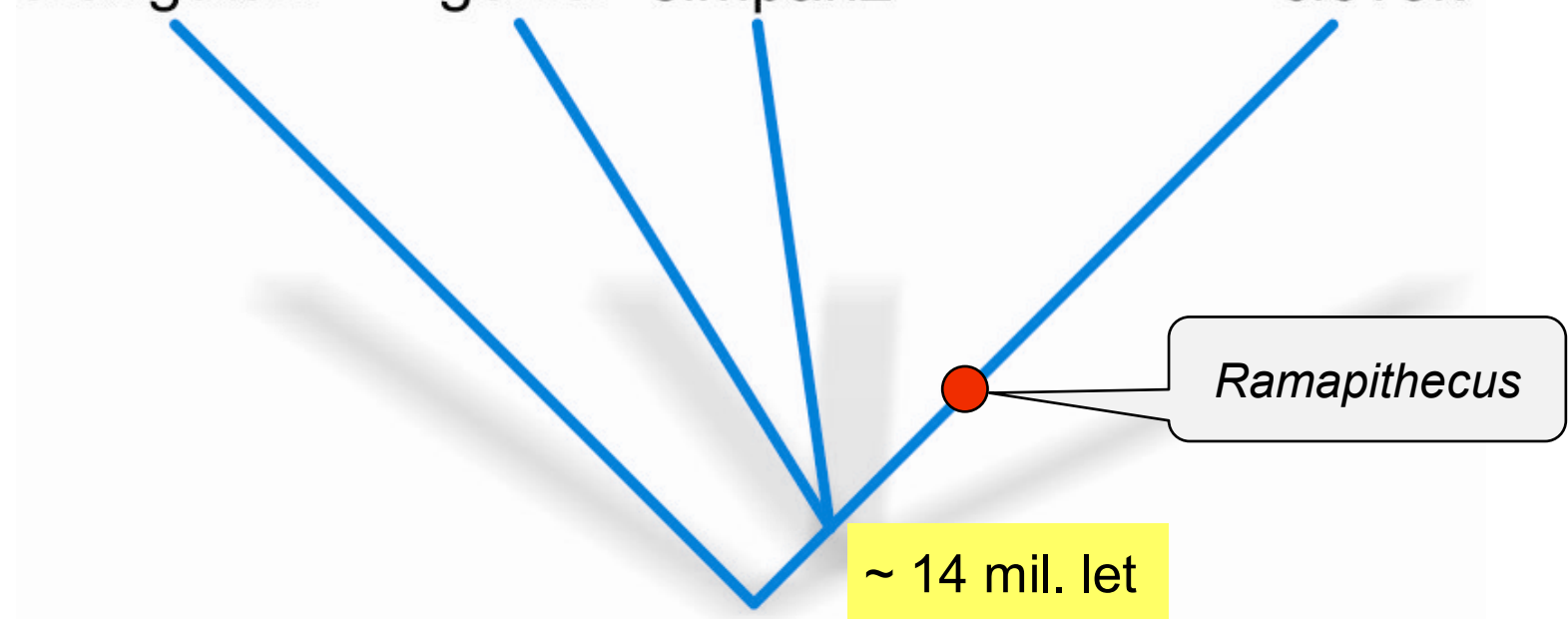


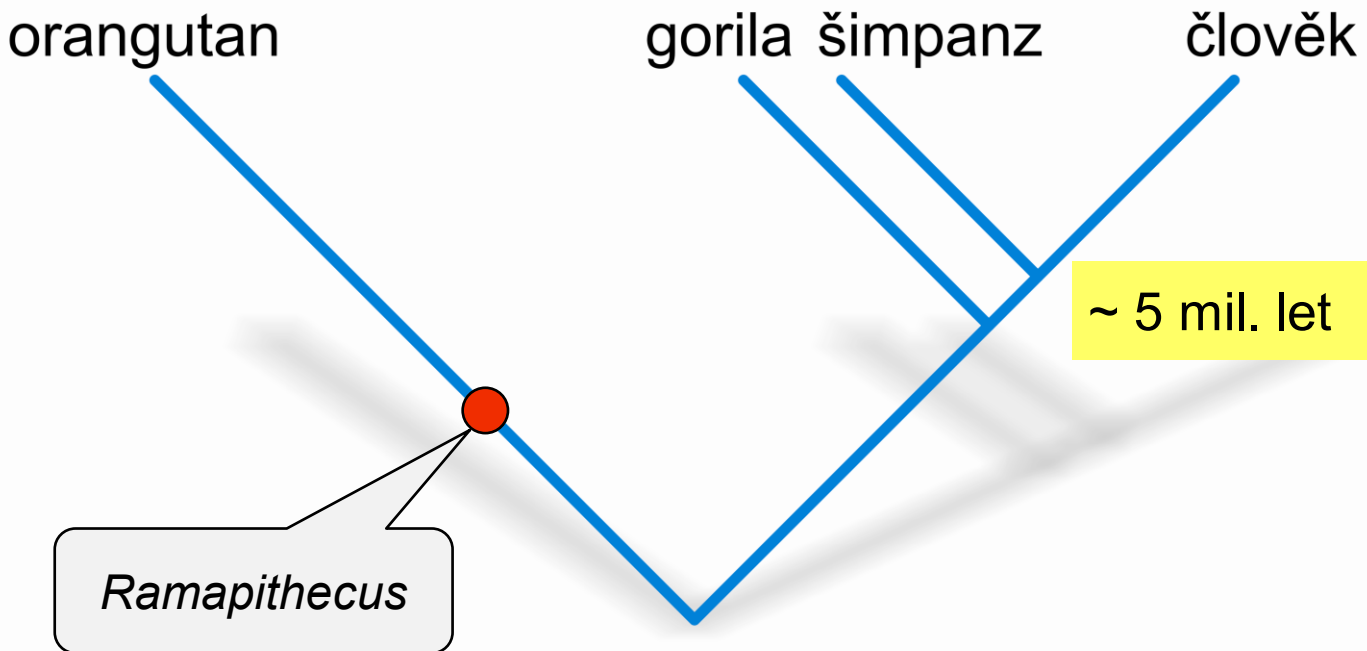


Arthur Keith (1935)

divergence člověka a ostatních fosilních homininů velmi starobylá

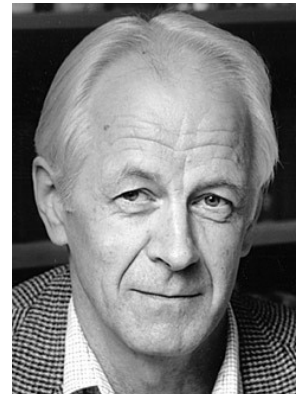
orangutan gorila šimpanz člověk

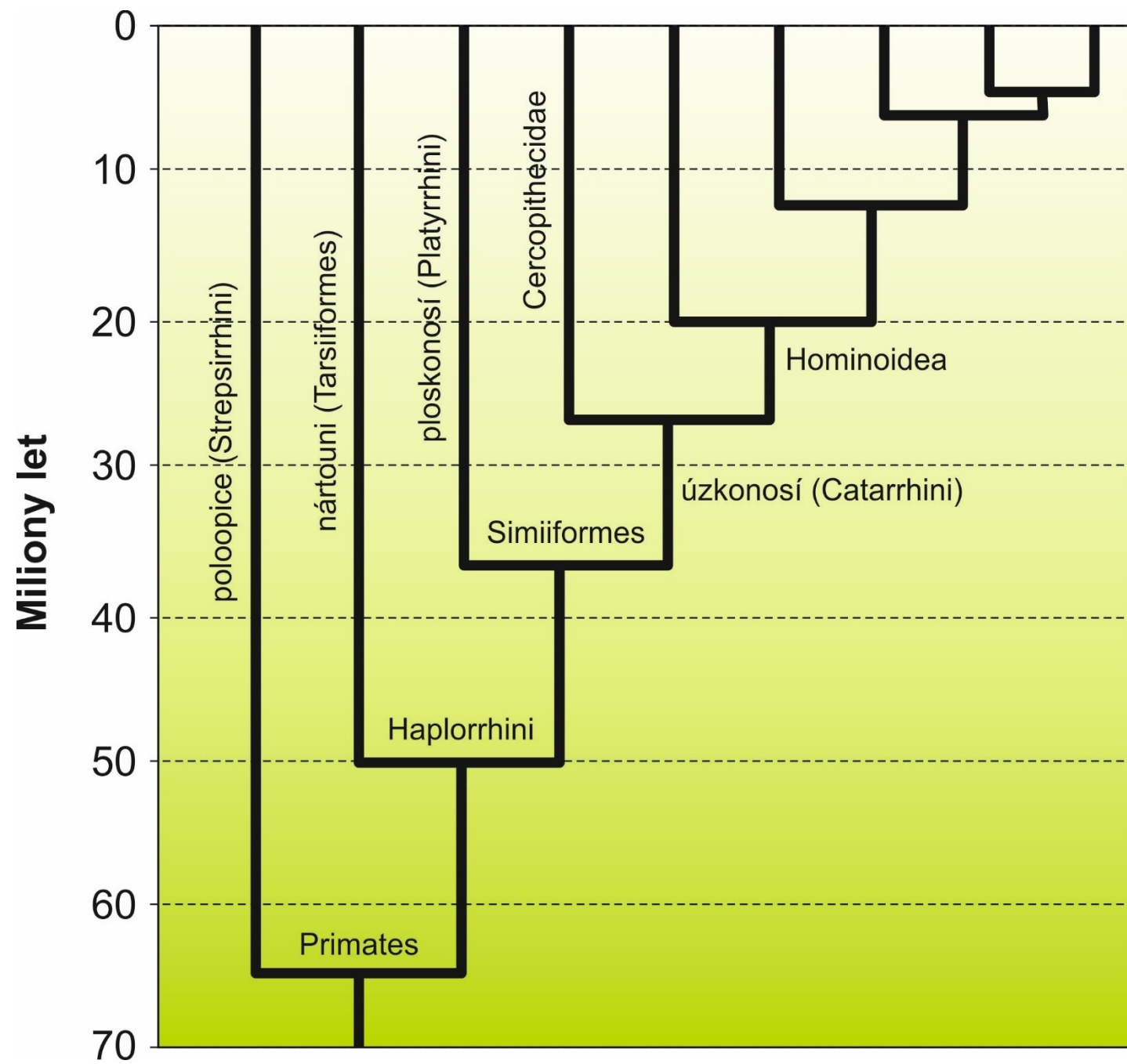




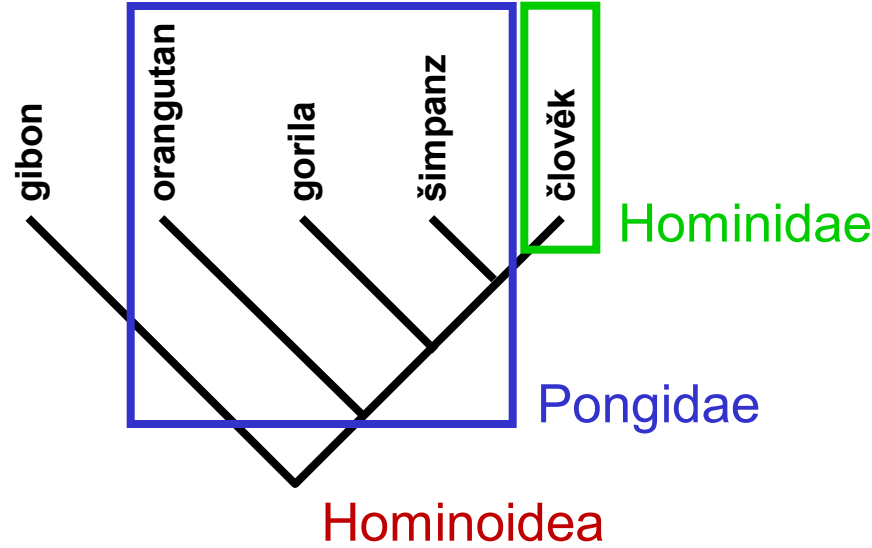
1967: Vincent Sarich, Allan C. Wilson  
 sérový albumin, imunologické distance  
 člověk-šimpanz  $\approx$  4-5 mil.

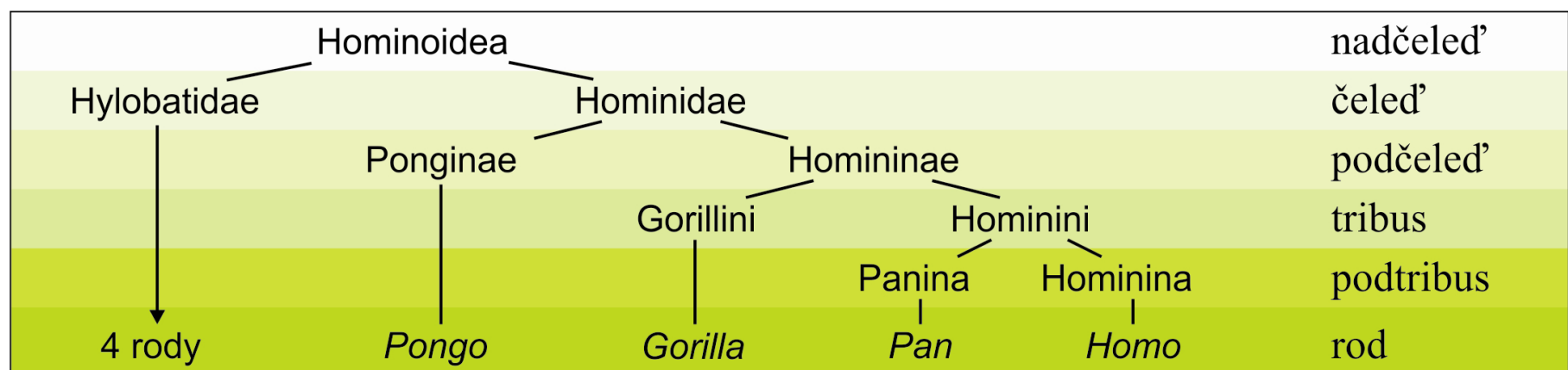
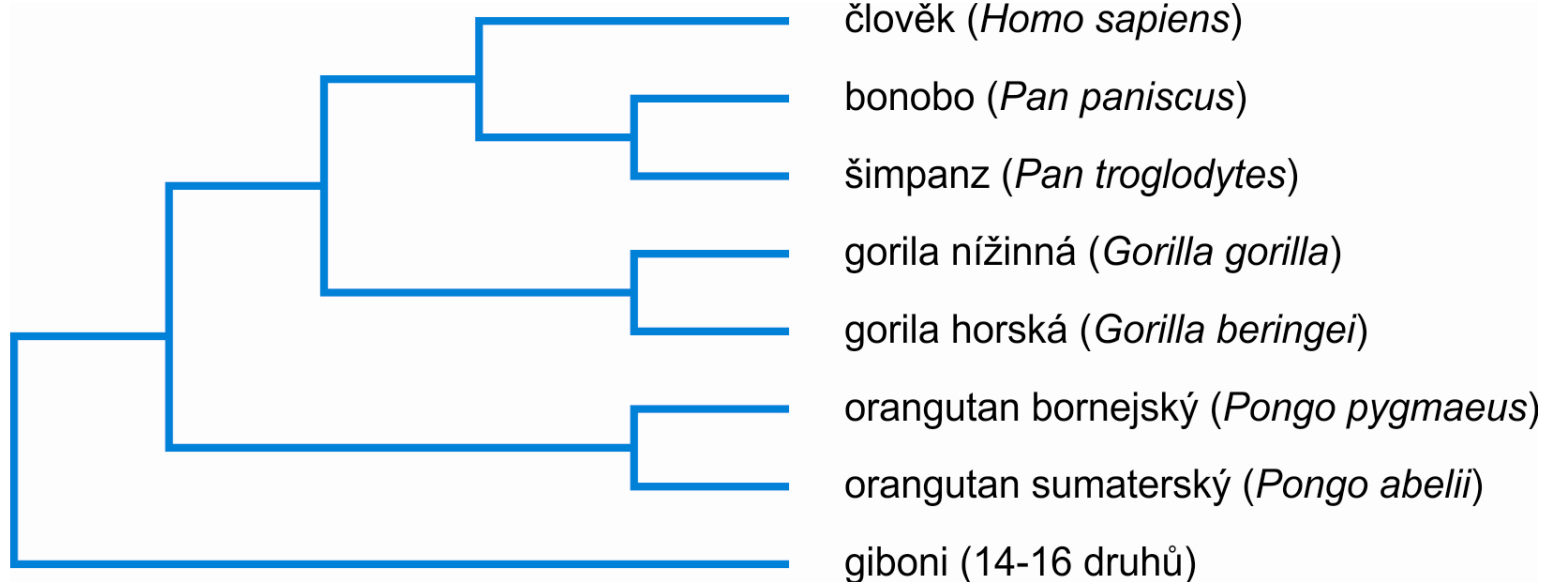
dnes: *Ramapithecus* předkem orangutana  
 člověk-šimpanz  $\approx$  7,5 M



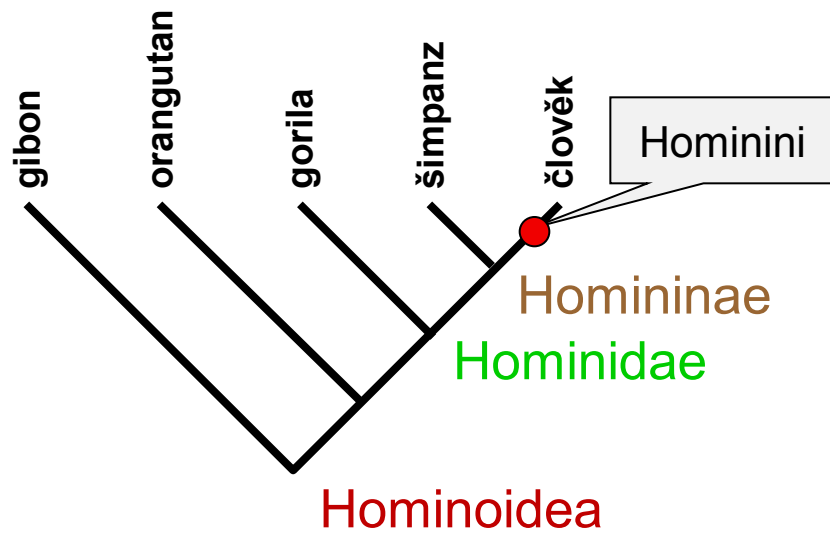
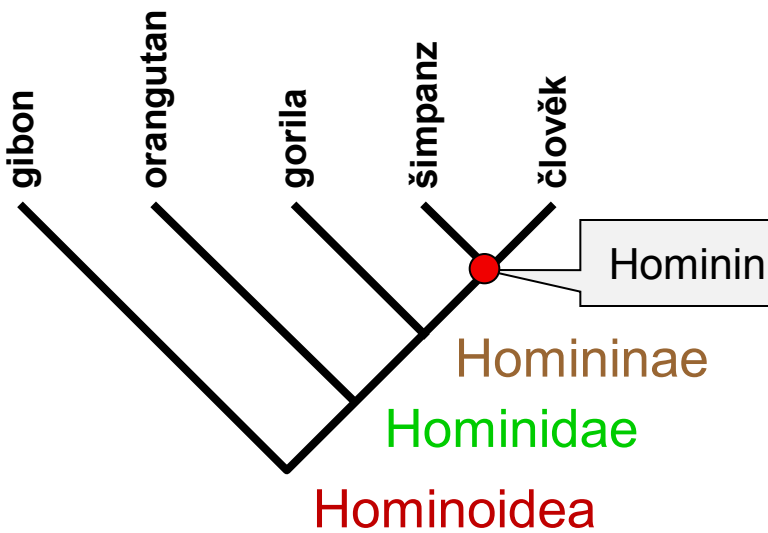
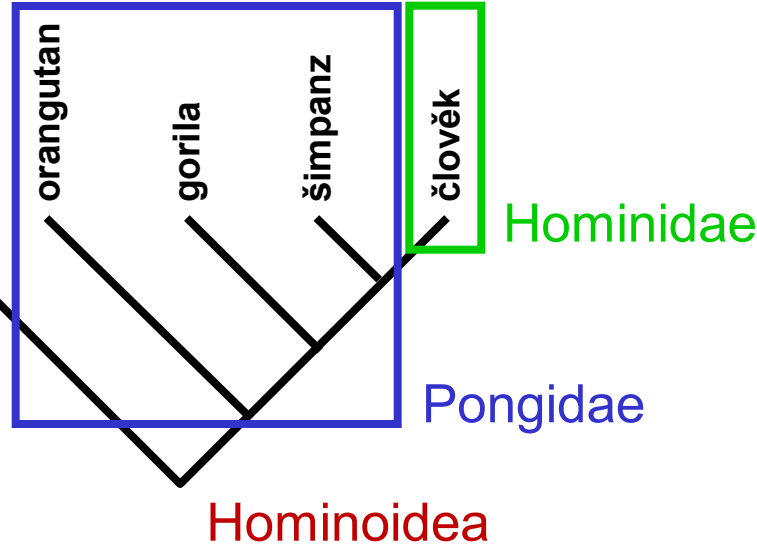


# 3 pohledy na systém lidoopů a člověka





# 3 pohledy na systém lidoopů a člověka



## Fosilní nálezy:

1924 Raymond Dart: Taung, J Afrika

*A. africanus* („dítě z Taungu“)



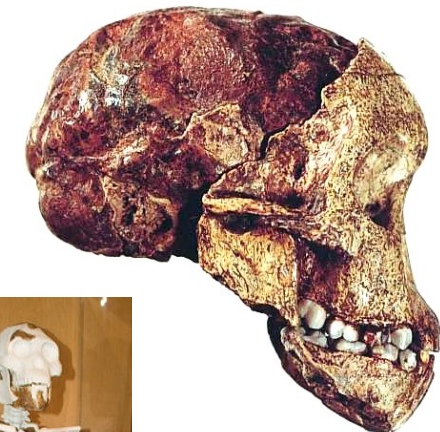
1959 Louis S.B. Leakey, Mary Leakey:

Olduvai, Tanzanie, V Afrika –

*Australopithecus (Paranthropus) boisei*



*A. africanus*



*P. boisei*

1974 Donald Johanson:

Hadar, Awaš, Afarská proláklina, Etiopie

*Australopithecus afarensis* (Lucy)



Lucy

hledání nejstaršího předka:

1994: *Ardipithecus ramidus* („Ardi“), Awaš, Etiopie –  
4,4 mil. (2004: *Ar. kadabba* – 5,6 mil.)

2001: *Orrorin tugenensis*, Tugen Hills, Keňa – 6 mil.

2002: *Sahelanthropus tchadensis* („Toumai“),  
J Čad – 6-7 mil.



*Ardipithecus ramidus*



*Orrorin tugenensis*

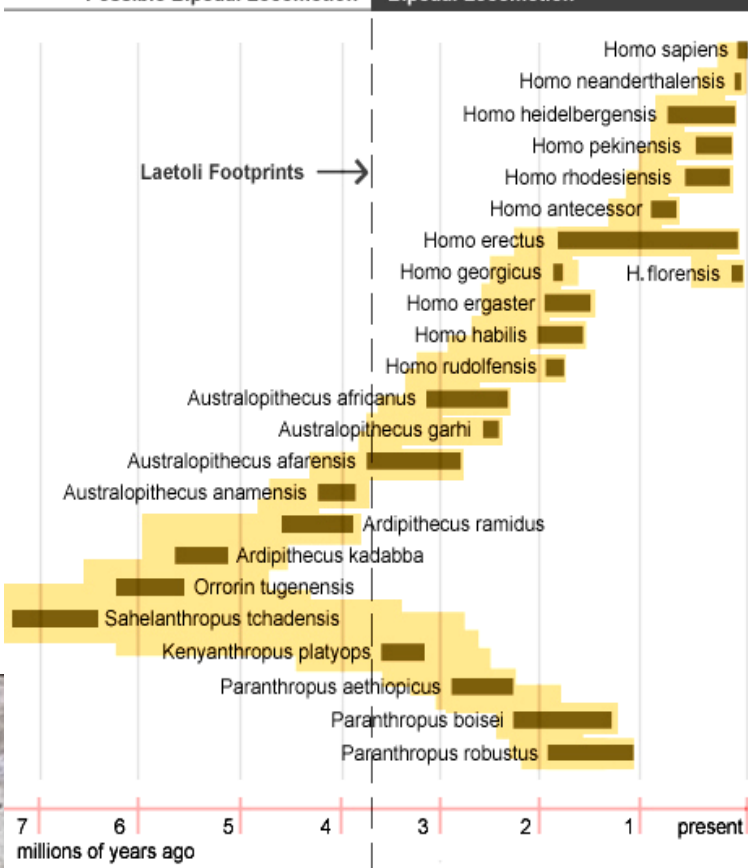


*Sahelanthropus tchadensis*



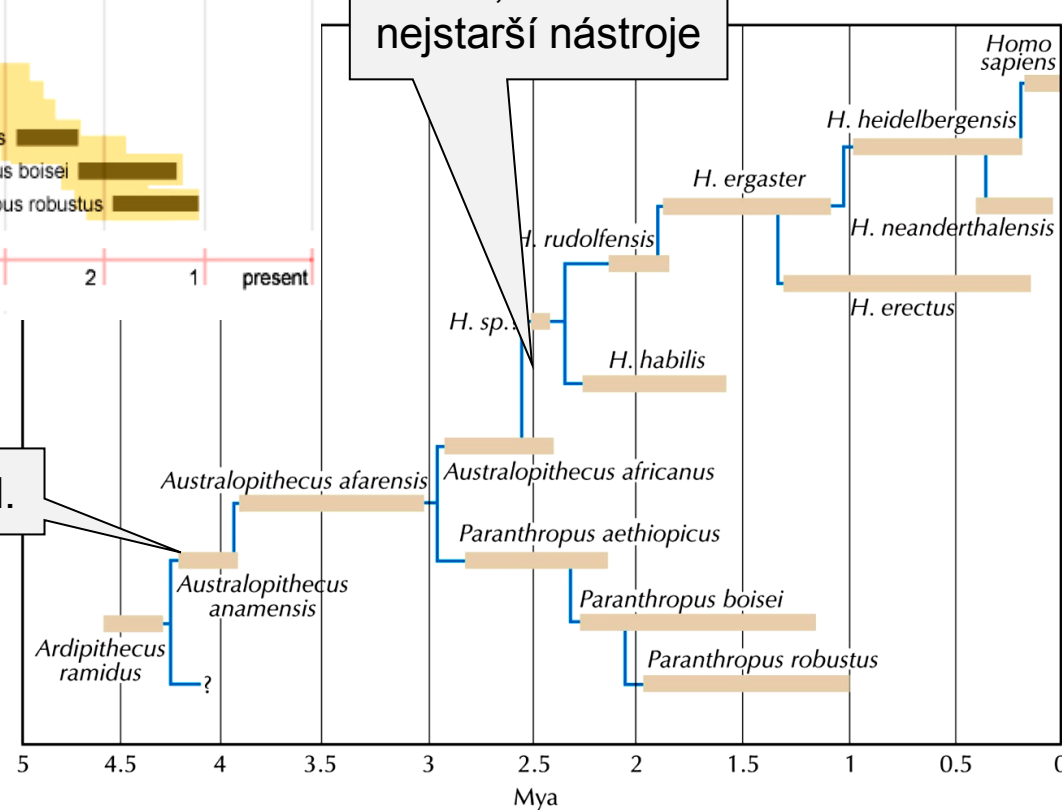
stopy *A. afarensis*  
Laetoli, Tanzánie, 3,6 M

Possible Bipedal Locomotion      Bipedal Locomotion



Laetoli Footprints →

2,5 mil.  
nejstarší nástroje



4,2 mil.

# Komplikace: Dmanisi

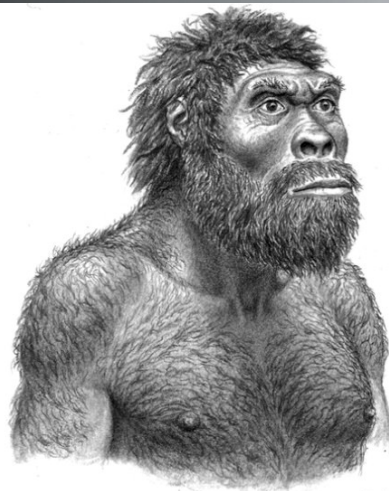
„Homo georgicus“

~ 1,8 mil.

~ raný *H. erectus*

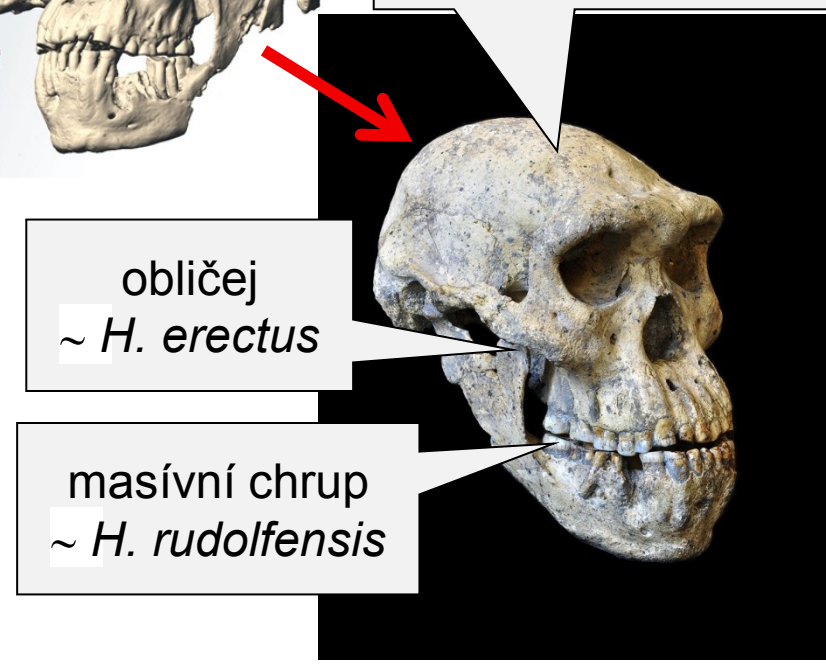
velká variabilita

jedinec D4500



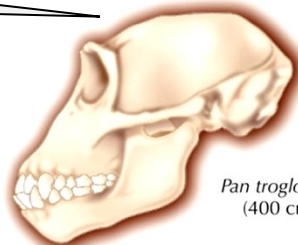
obličej  
~ *H. erectus*

masívní chrup  
~ *H. rudolfensis*



# Růst velikosti mozkovny:

400 cm<sup>3</sup>



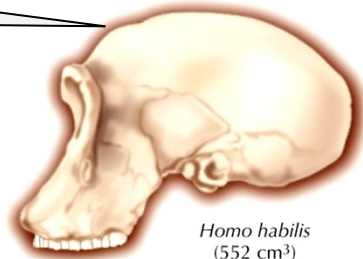
*Pan troglodytes*  
(400 cm<sup>3</sup>)

457 cm<sup>3</sup>



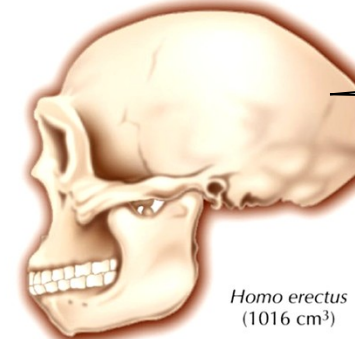
*Australopithecus africanus*  
(457 cm<sup>3</sup>)

552 cm<sup>3</sup>



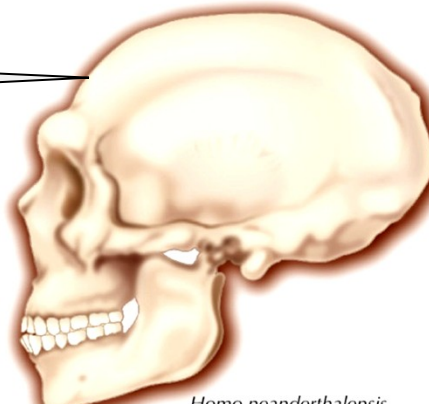
*Homo habilis*  
(552 cm<sup>3</sup>)

1016 cm<sup>3</sup>



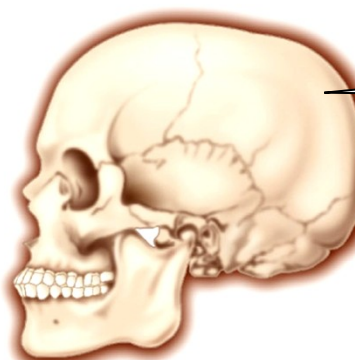
*Homo erectus*  
(1016 cm<sup>3</sup>)

1512 cm<sup>3</sup>



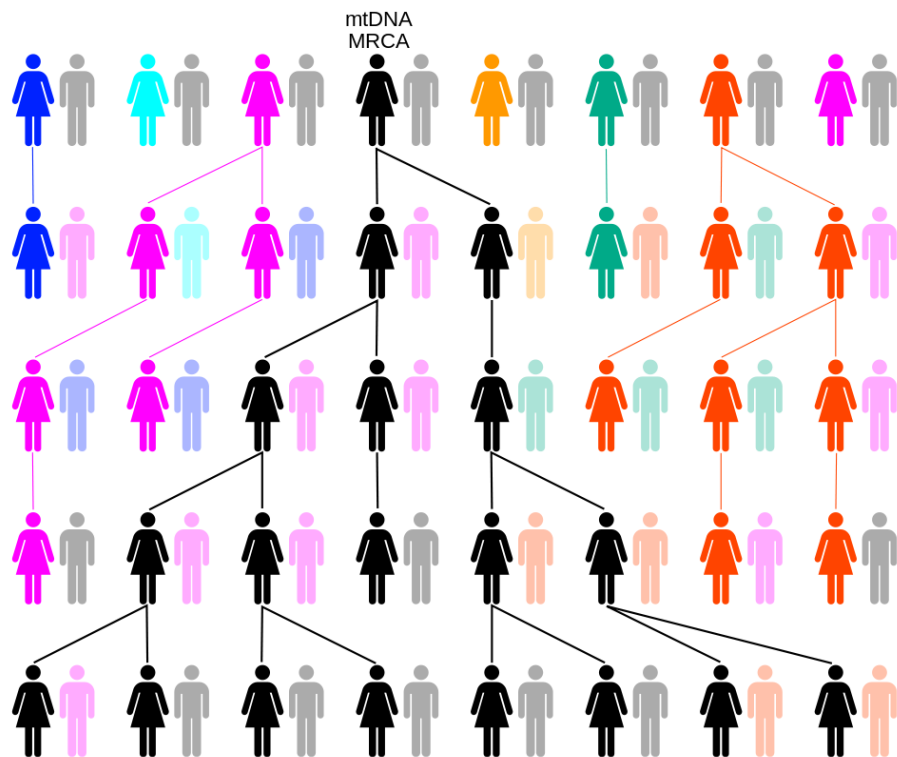
*Homo neanderthalensis*  
(1512 cm<sup>3</sup>)

1355 cm<sup>3</sup>

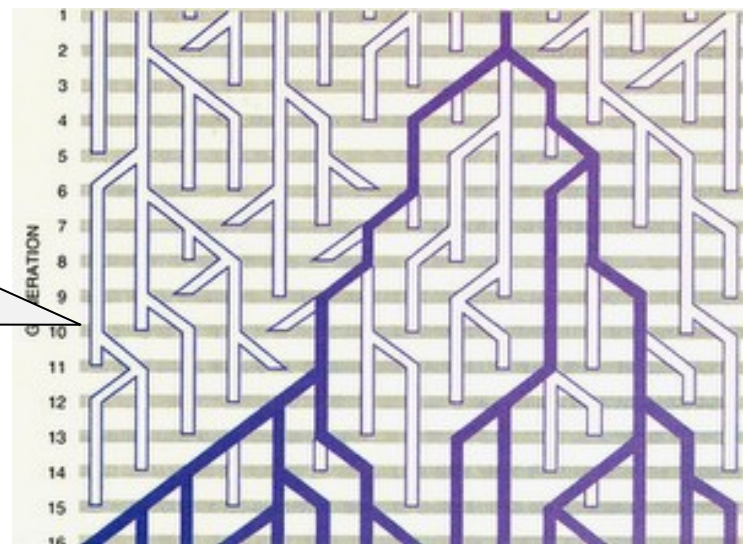


*Homo sapiens*  
(1355 cm<sup>3</sup>)

1987: Rebecca Cann, Mark Stoneking, A. C. Wilson



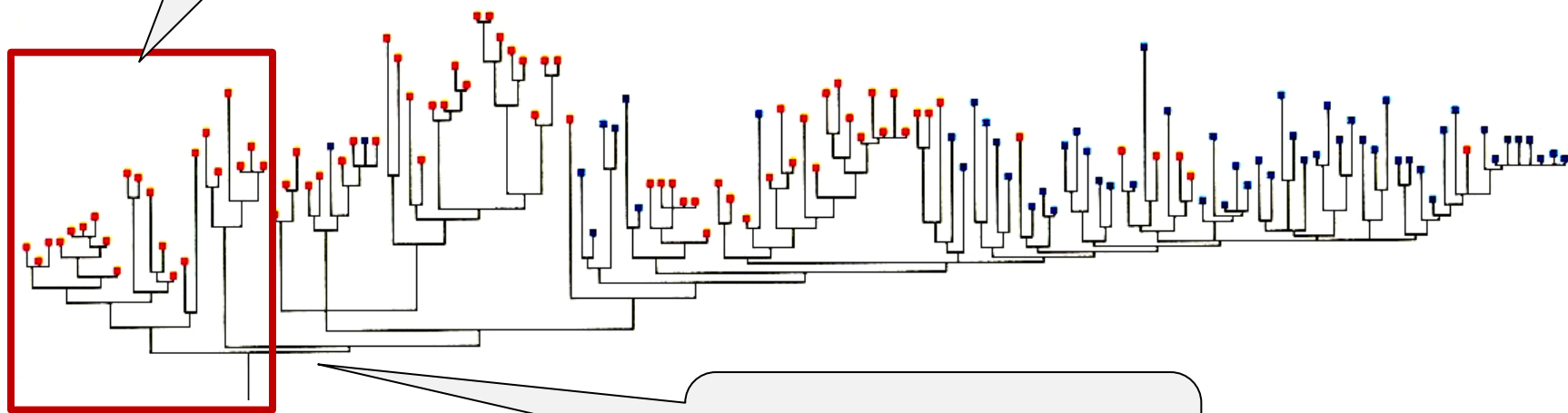
náhodné třídění  
mitochondriálních  
linií



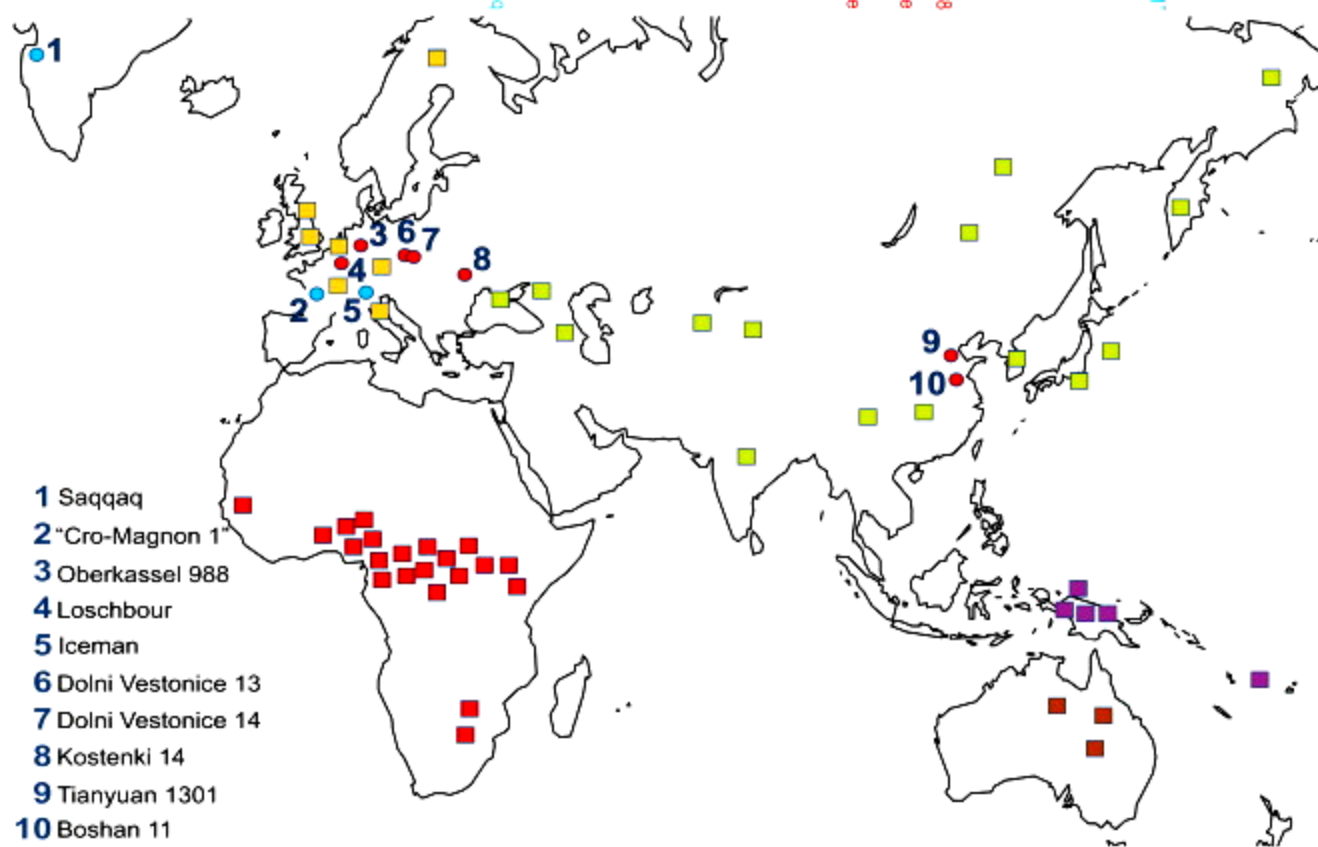
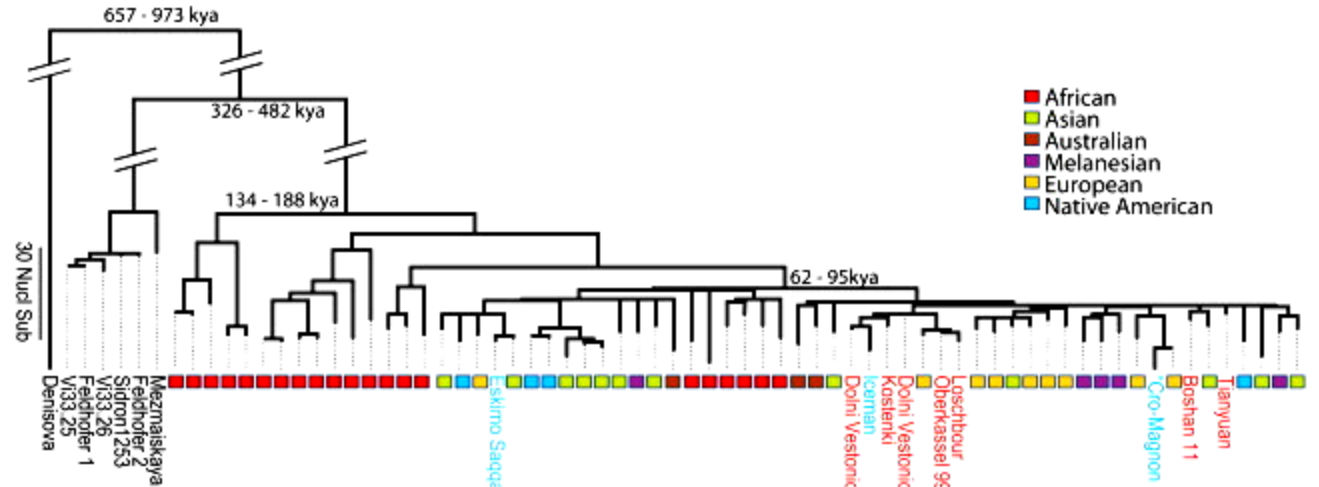
1987: Rebecca Cann, Mark Stoneking, A. C. Wilson

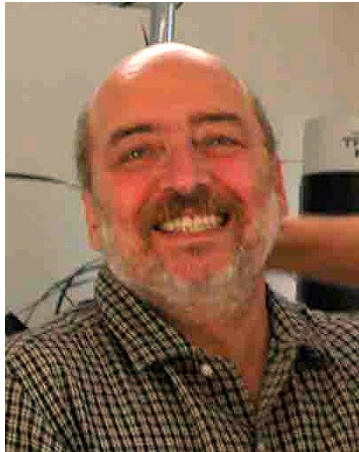


nejstarší linie mají  
africký původ



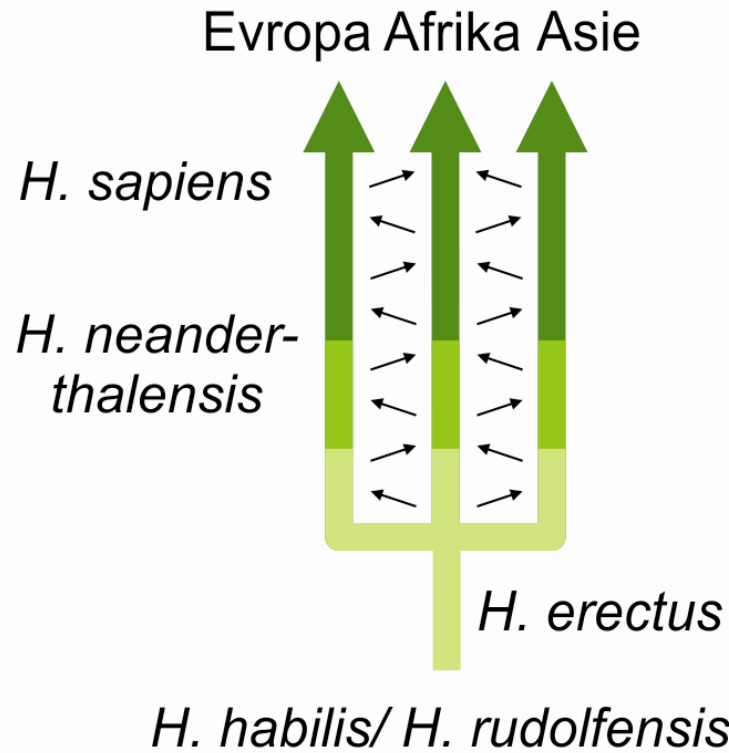
„Mitochondriální Eva“:  
~ 200 000 let



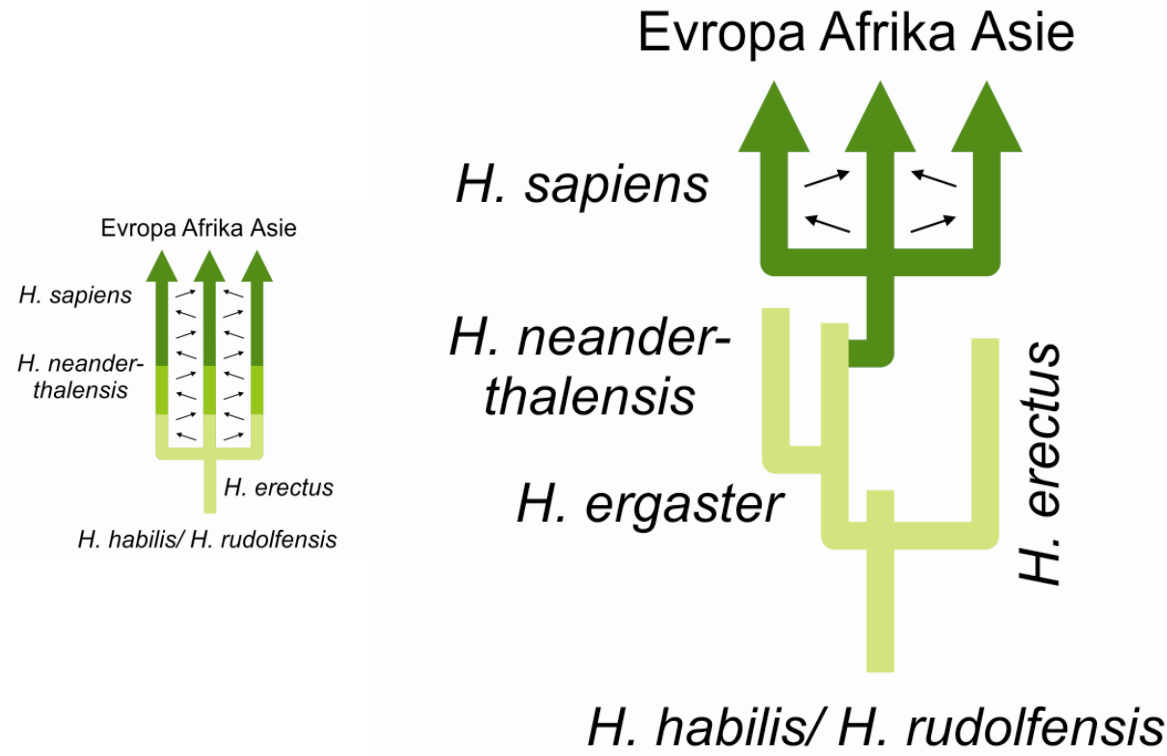


Milford H. Wolpoff

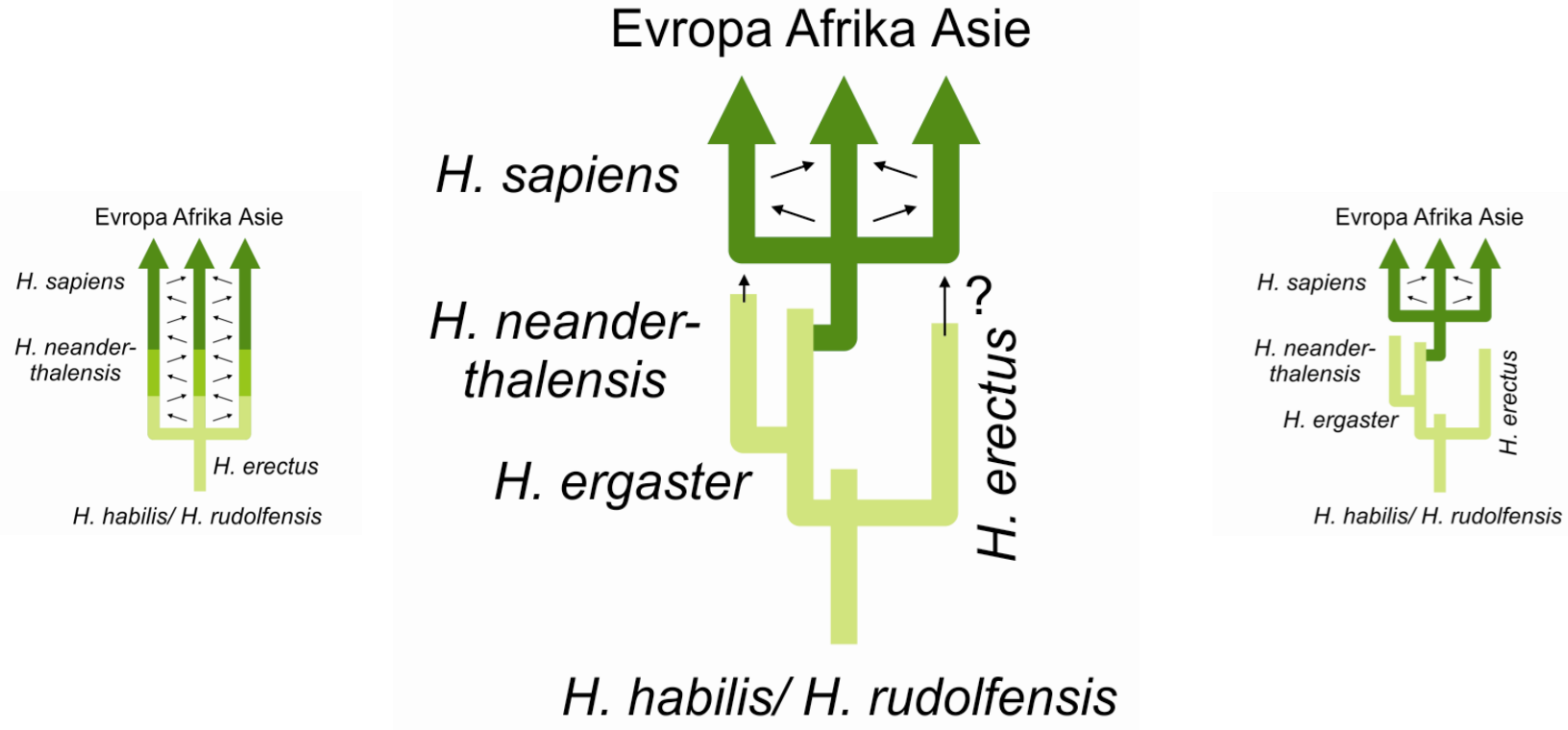
## multiregionální model



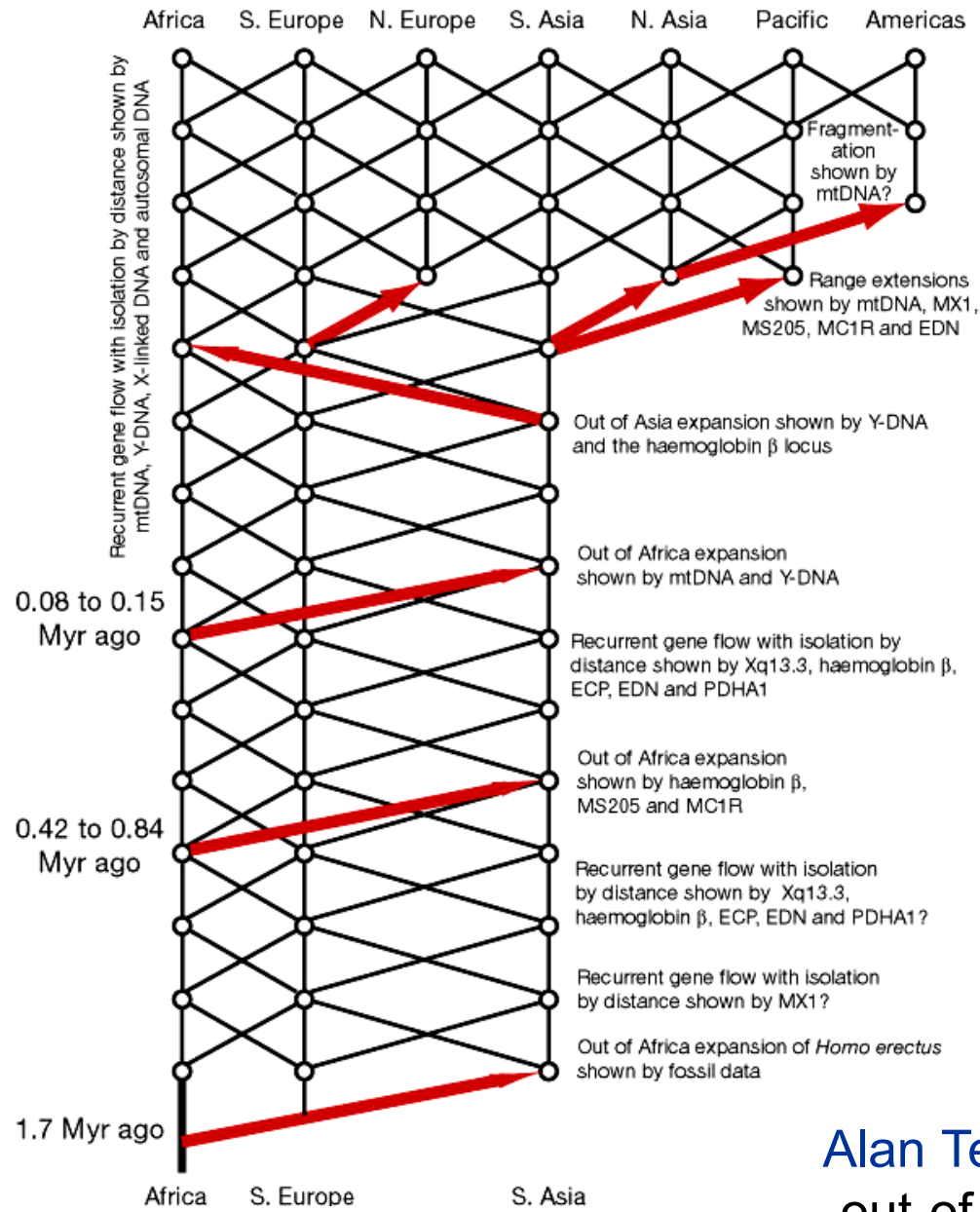
## „out-of-Africa“



## „out-of-Africa“ s křížením

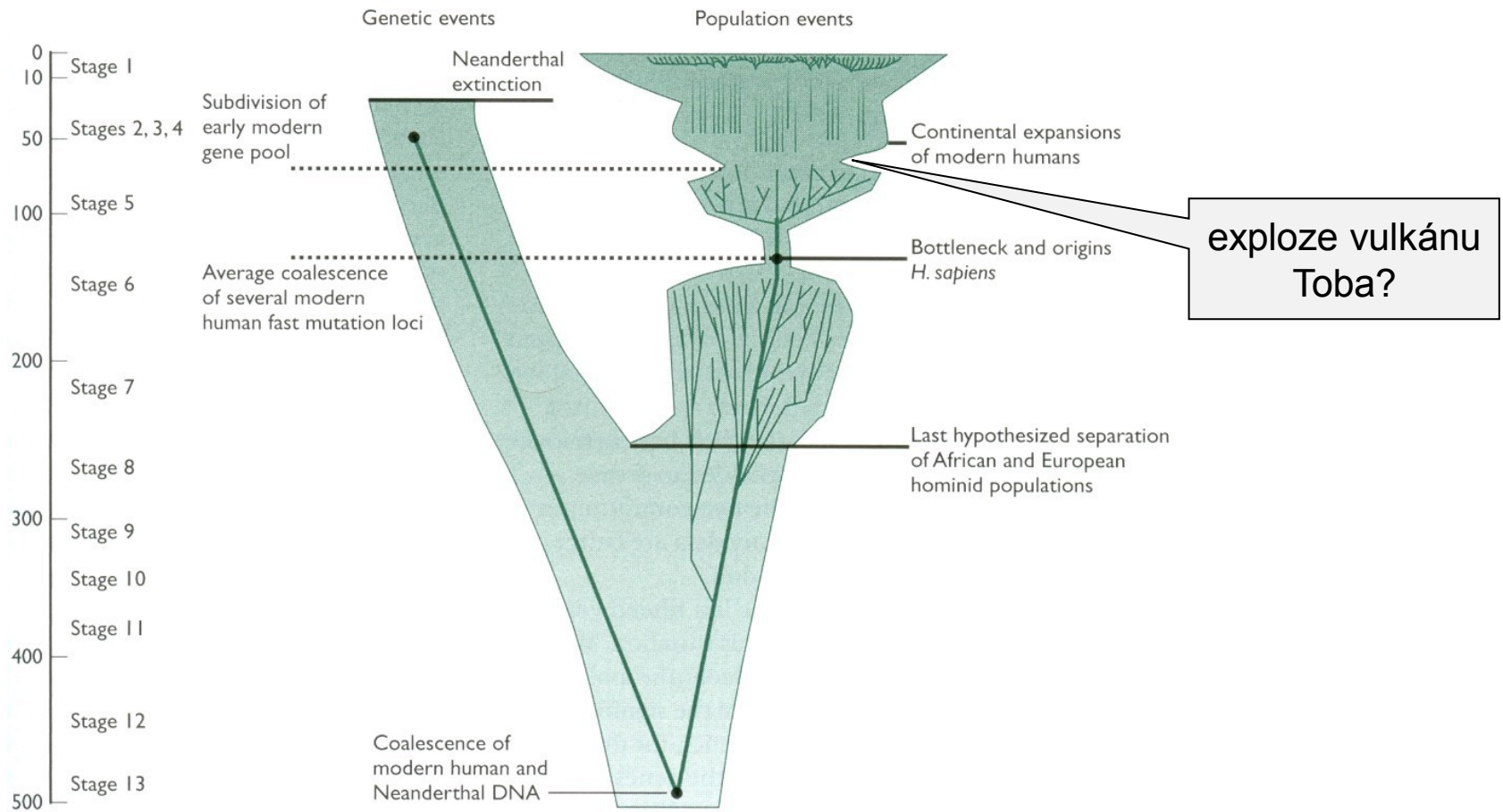


Problém: i multiregionální hyp. předpokládá africký původ



Alan Templeton (2002):  
„out-of-Africa again and again“

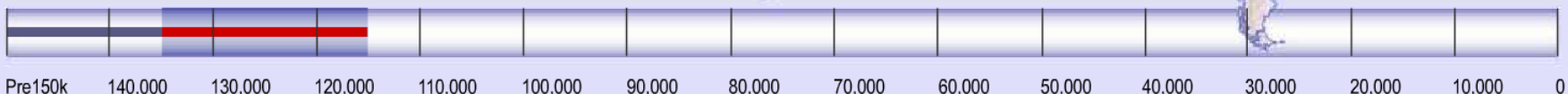
# Expanze a bottlenecky:



'JOURNEY OF MANKIND' INTERACTIVE TRAIL ADAPTED FROM 'OUT OF EDEN' / 'THE REAL EVE',  
STEPHEN OPPENHEIMER © 2003



Journey of Mankind  
iLecture Film  
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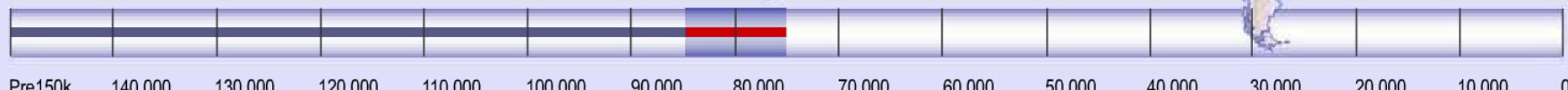


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# Expanze a bottlenecky:

Toba:

sever Sumatry

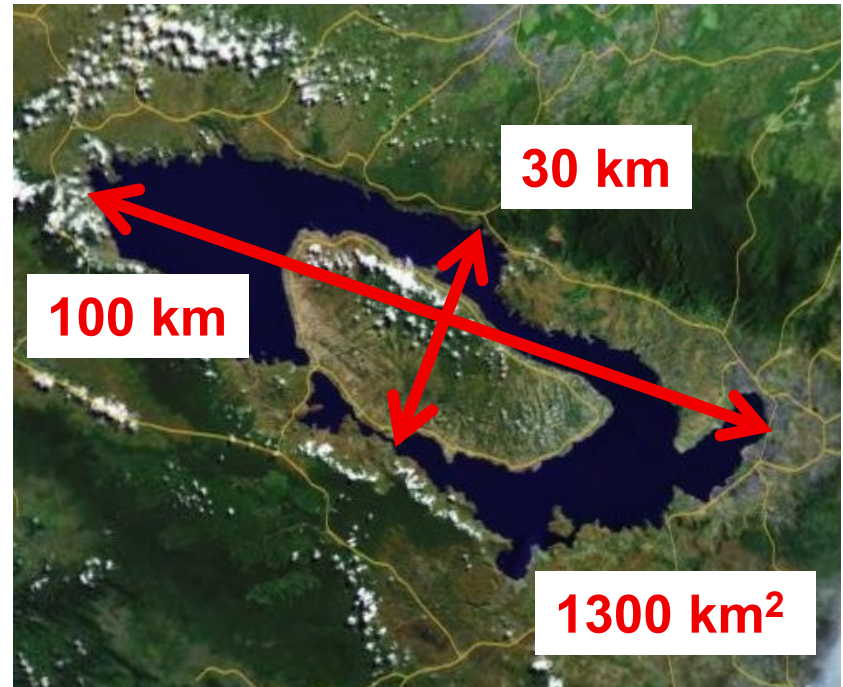
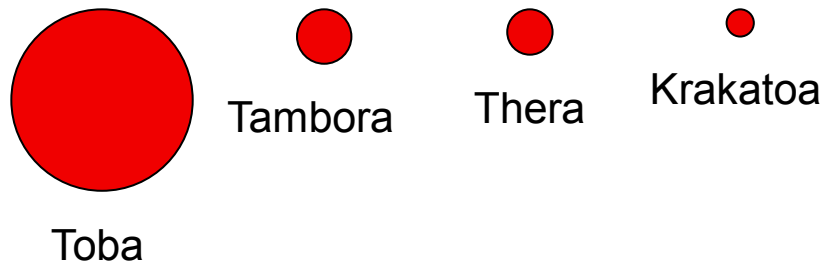
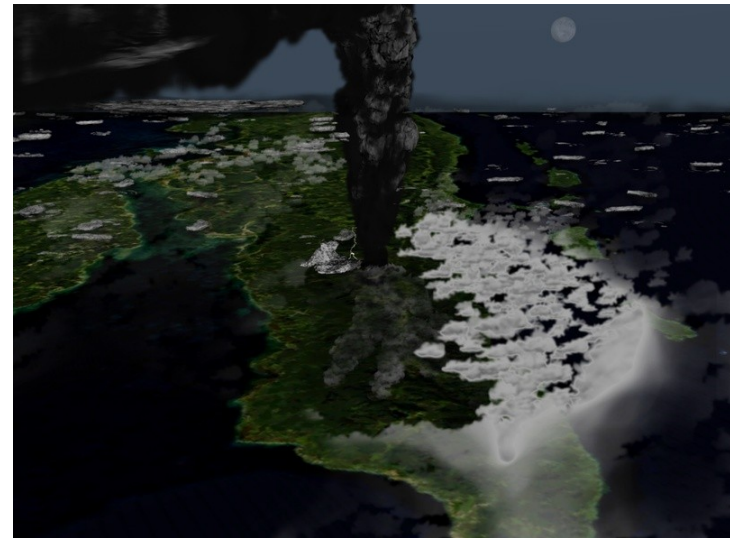
~74 000 let

75% živých jedinců

2800 km<sup>3</sup> horniny

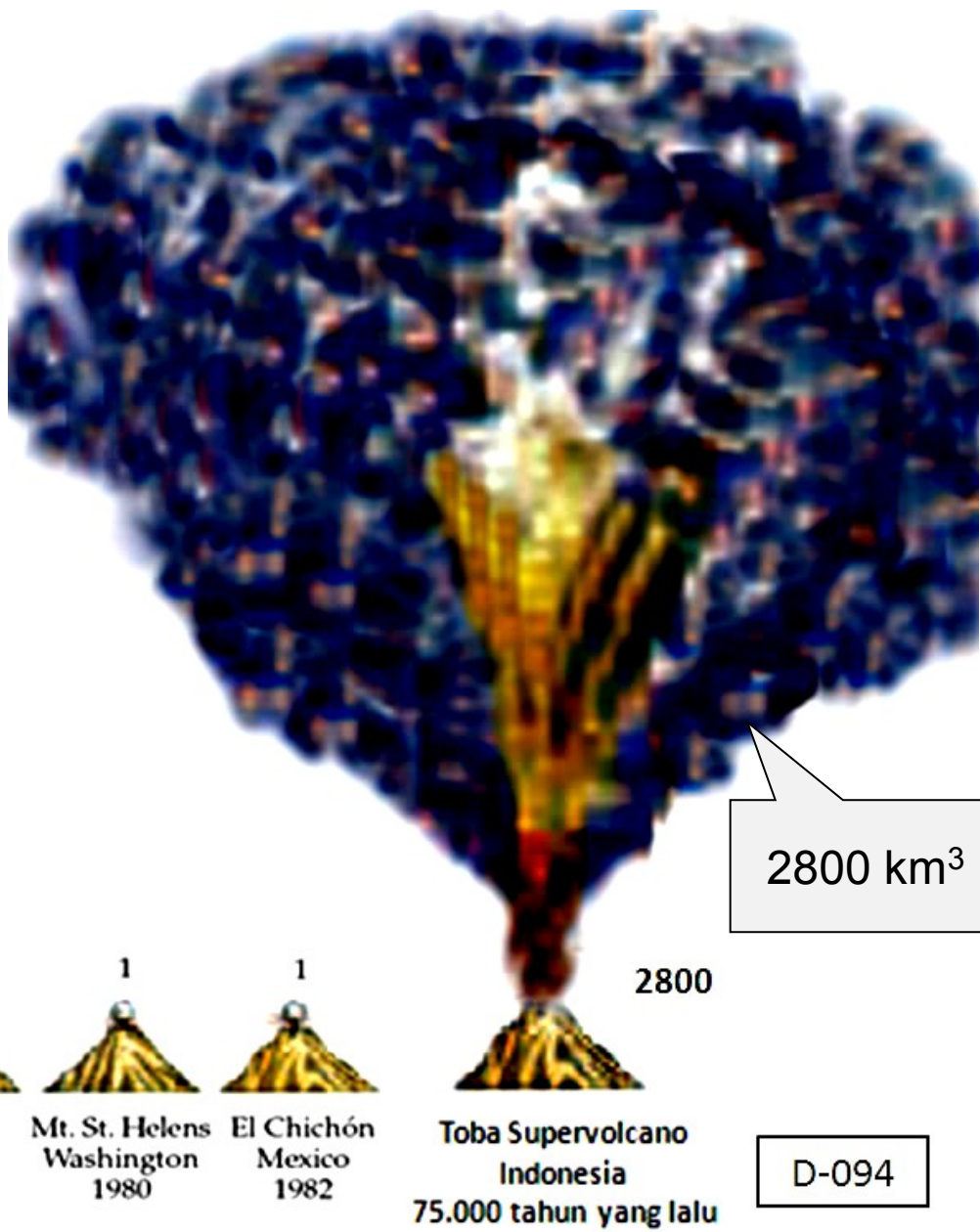
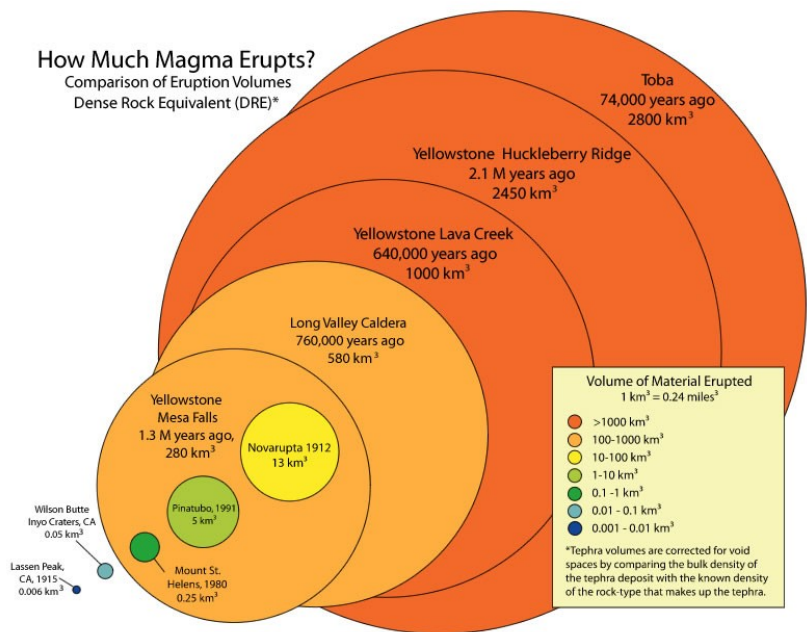
pokles teploty o 16°C

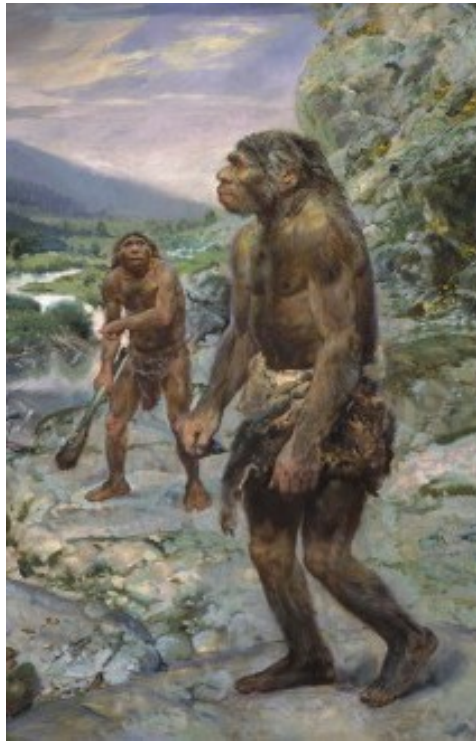
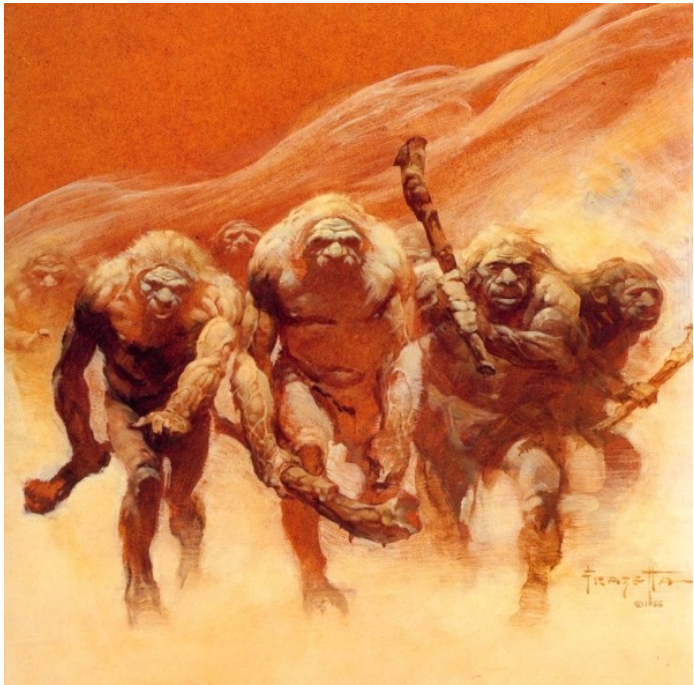
ztráta variability

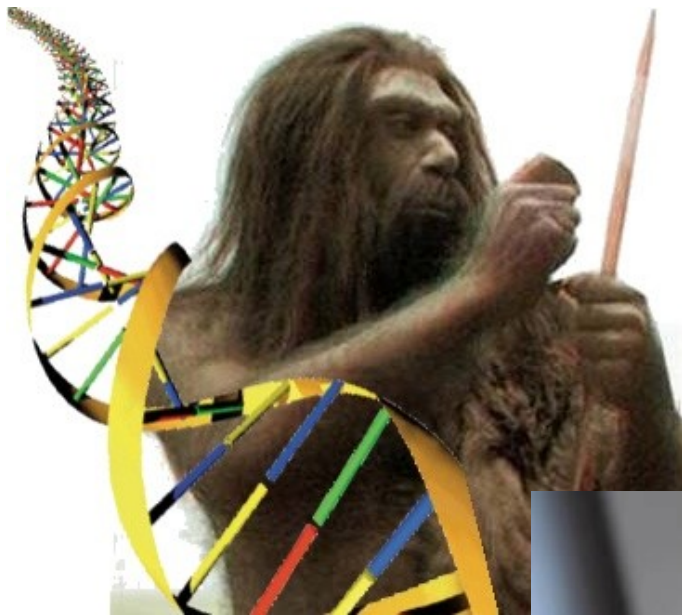


## How Much Magma Erupts?

Comparison of Eruption Volumes  
Dense Rock Equivalent (DRE)\*







sekvence neandertálské mtDNA:

mimo variabilitu současných lidí  
není bližší současným než archaickým  
lidem



Svante Pääbo

~1-4 % neandertálských sekvencí v genomu člověka

Evropa, Asie (asi o 20 % více)

ne subsaharská Afrika



⊕

neandertálský keratin (adaptace na chladné podnebí?)

interleukin 18 (cytokiny)

gen *MC1R*: El Sidrón, Španělsko (43 tis.), Monti Lessini, Itálie (50 tis.)

→ „keltský typ“ min. u 1 % (u člověka 1-2 %)

⊖

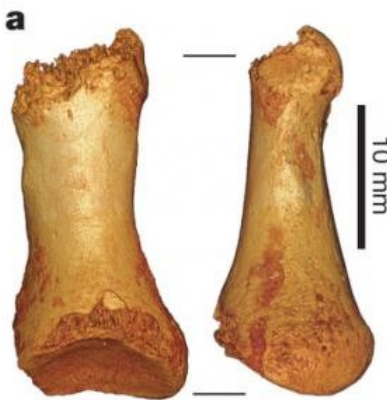
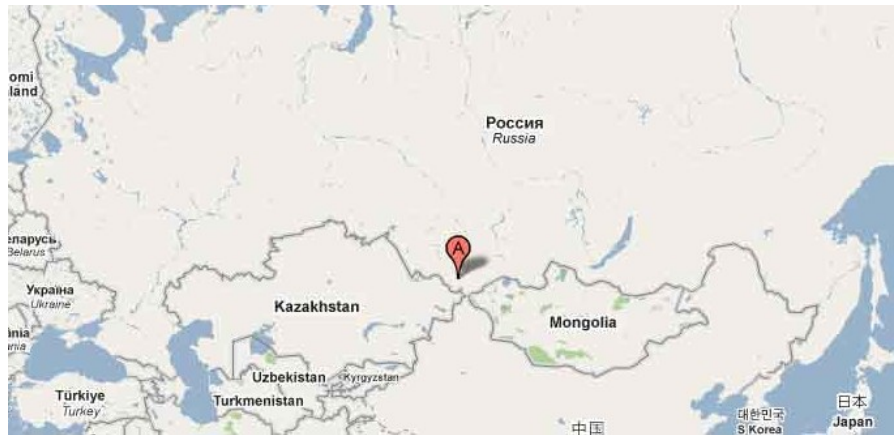
systémový lupus erythematoses, primární biliární cirhóza,

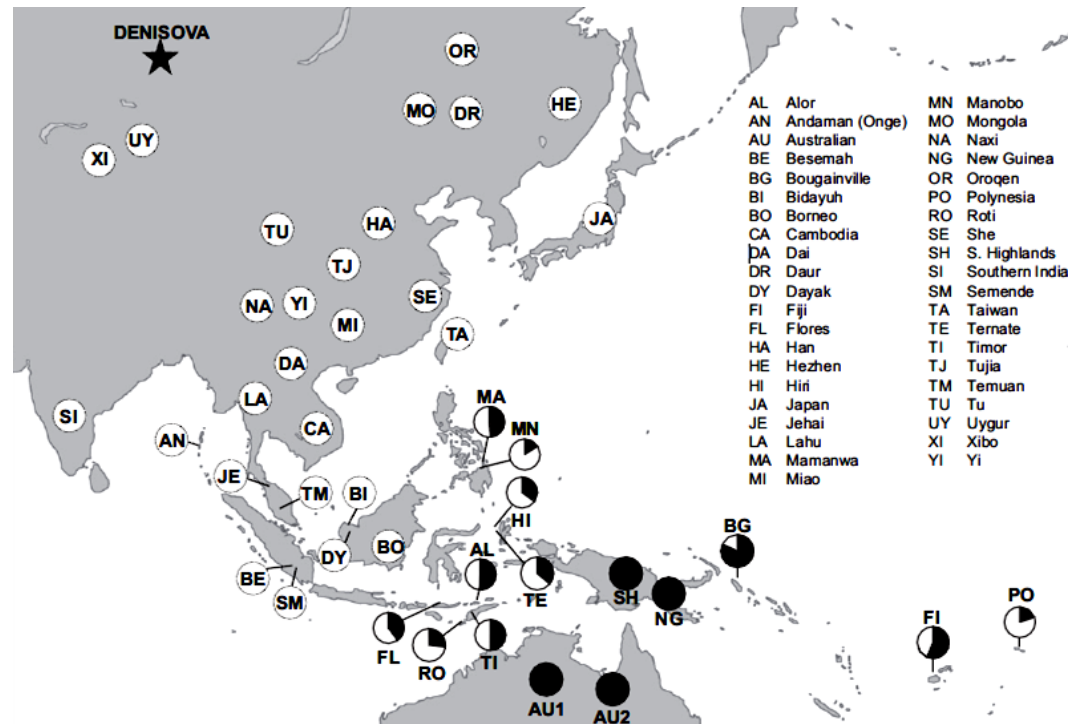
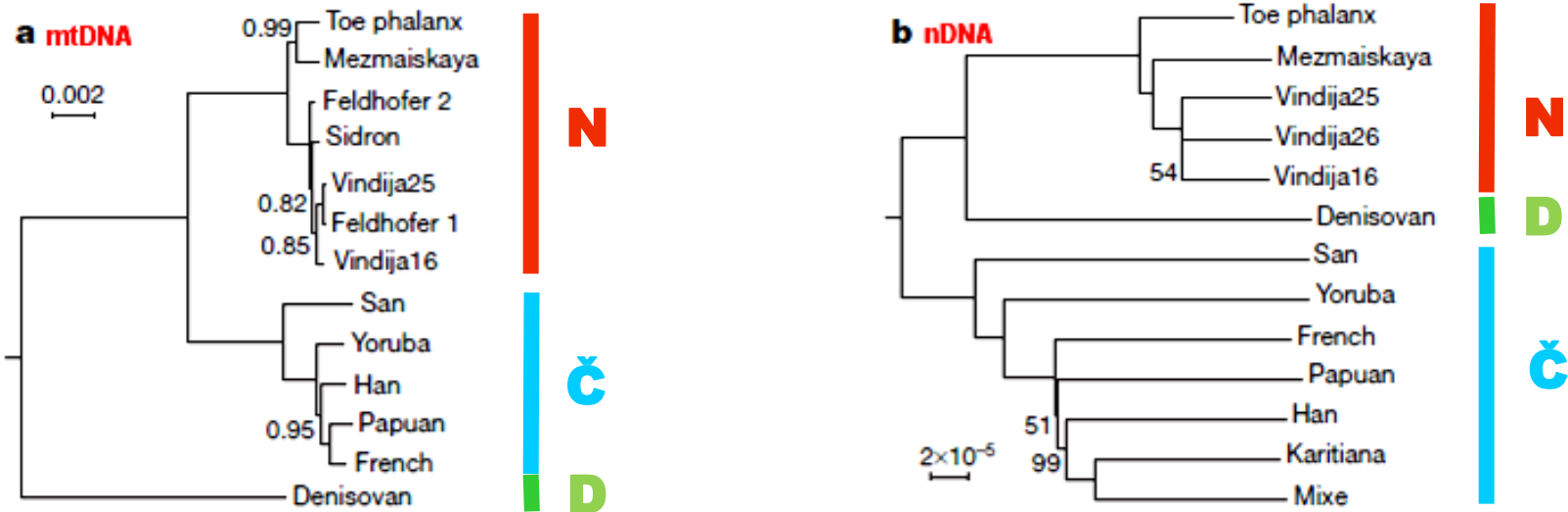
Crohnova nemoc, cukrovka II. typu

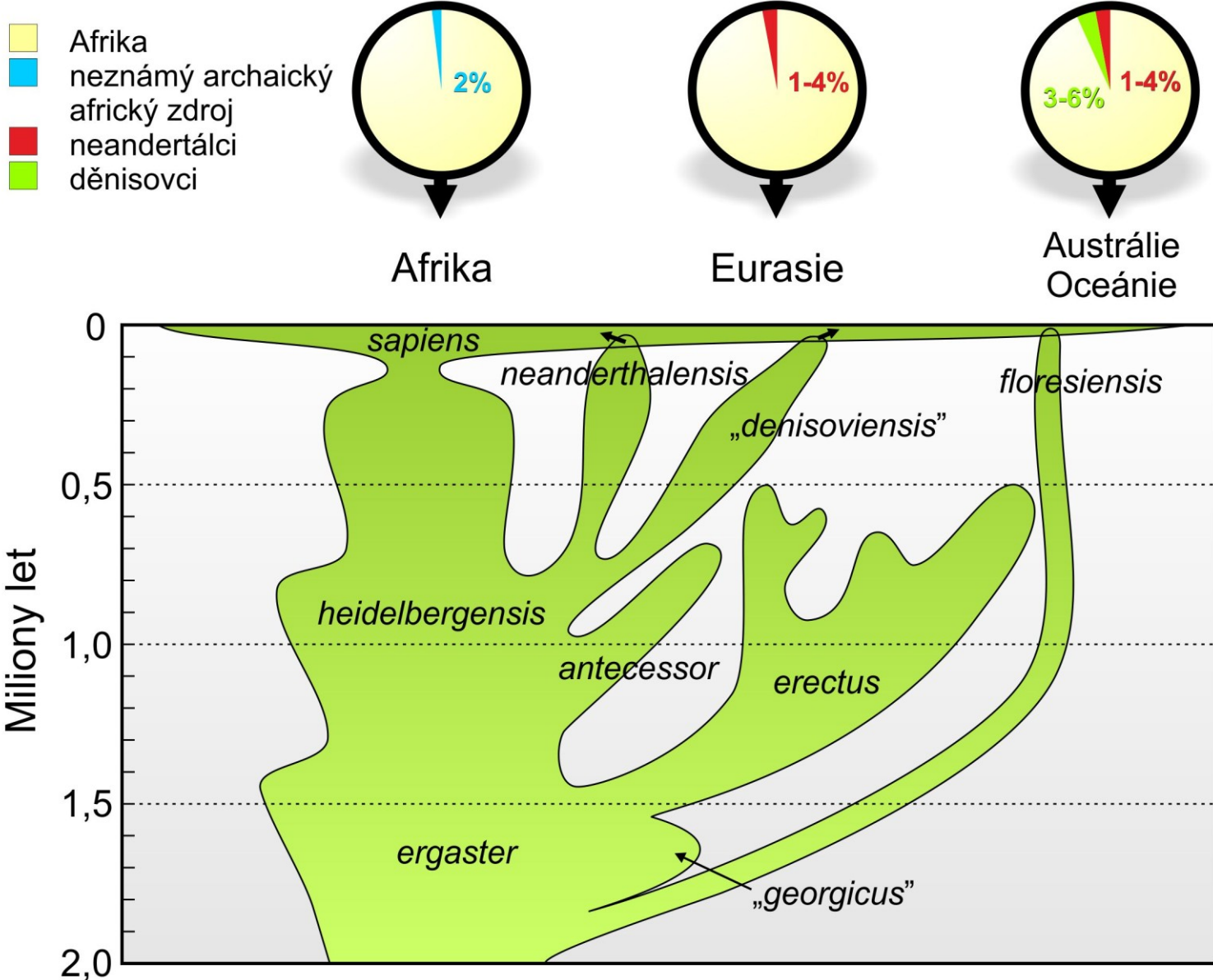
závislost na nikotinu

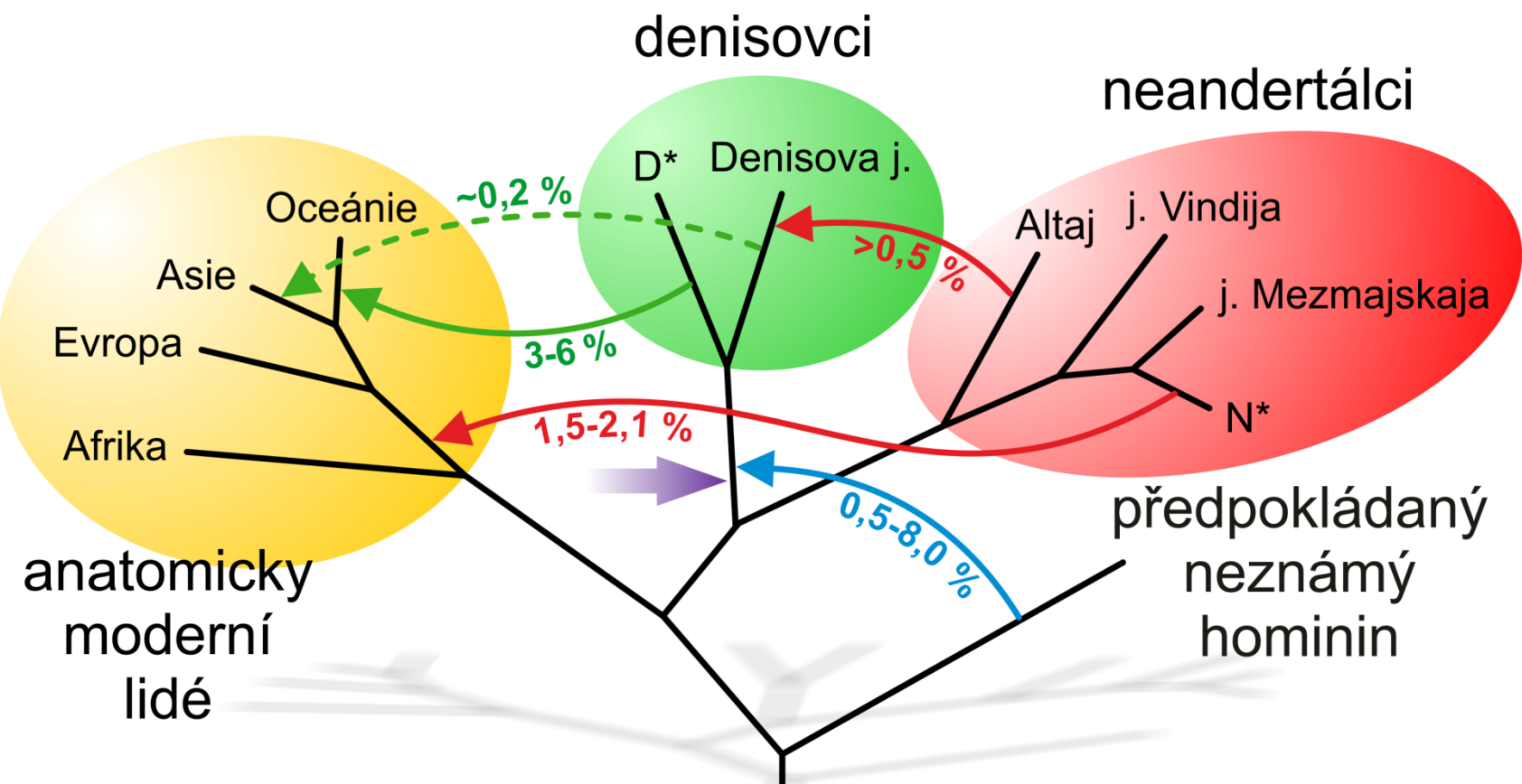
absence genů na chromozomu X → Haldaneovo pravidlo

# Denisova jeskyně

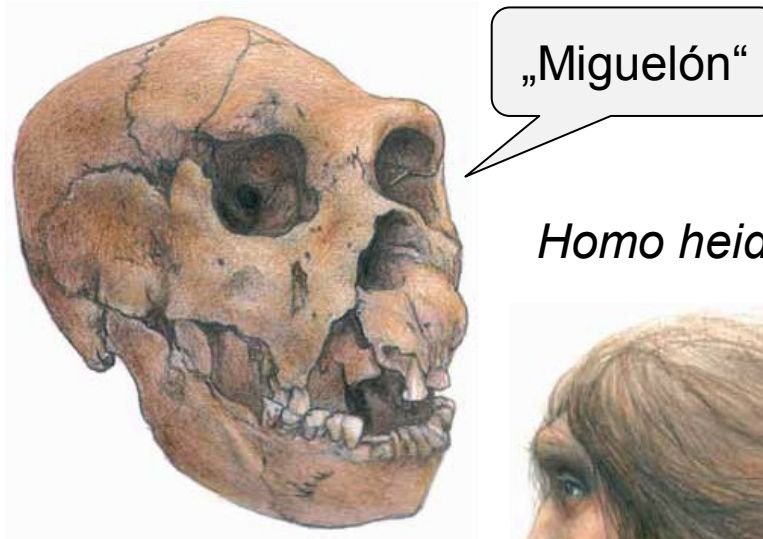




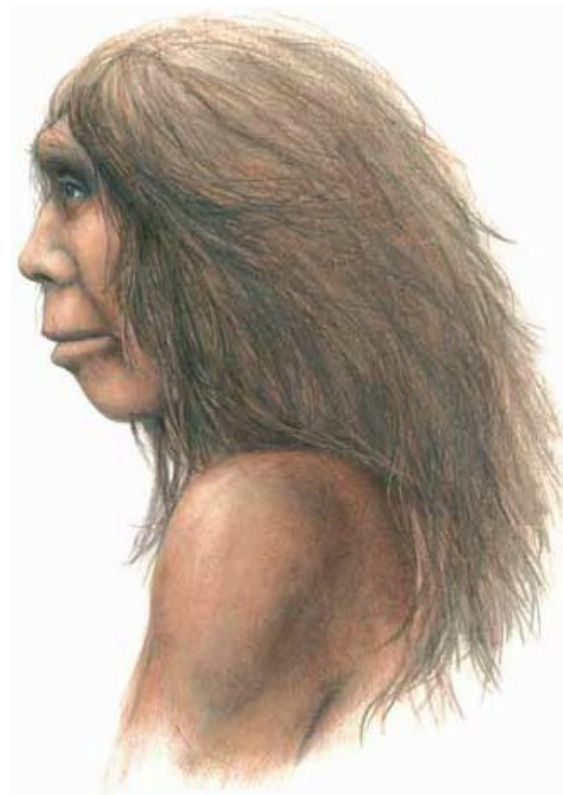




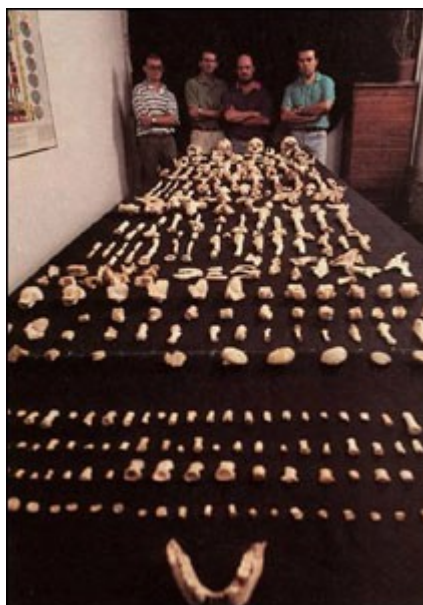
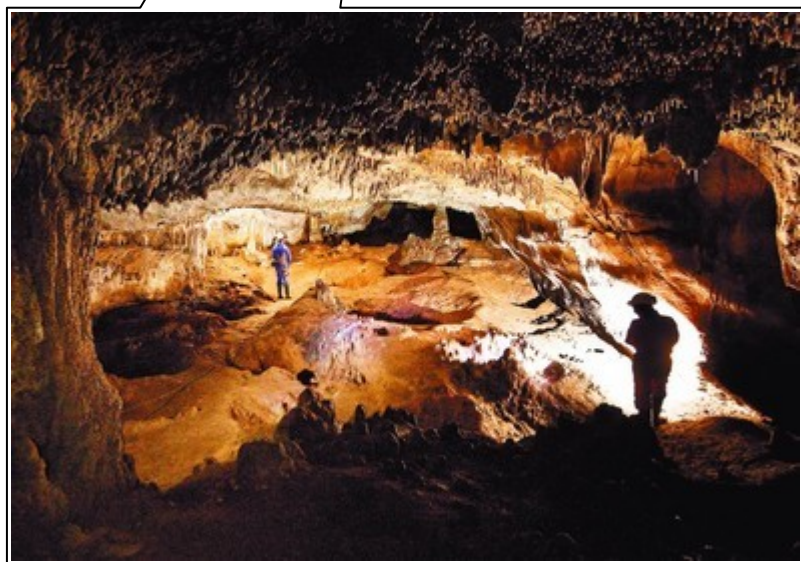
# Sima de los Huesos, Cueva Mayor (Atapuerca, S Španělsko)

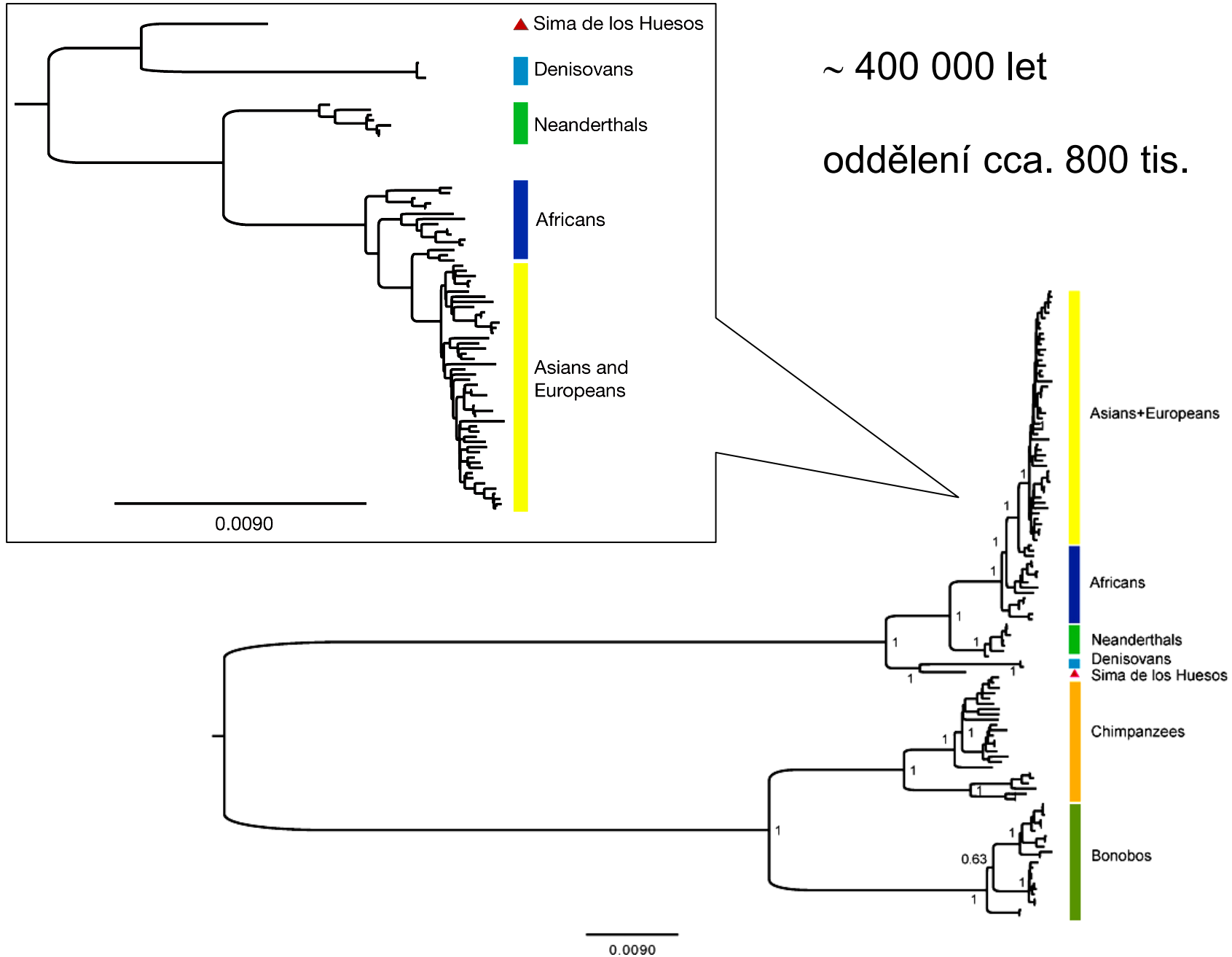


*Homo heidelbergensis*

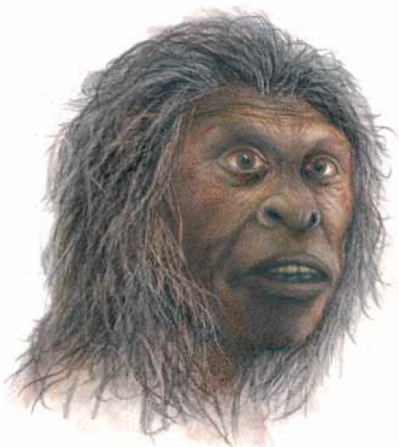


300 – 530 tis.



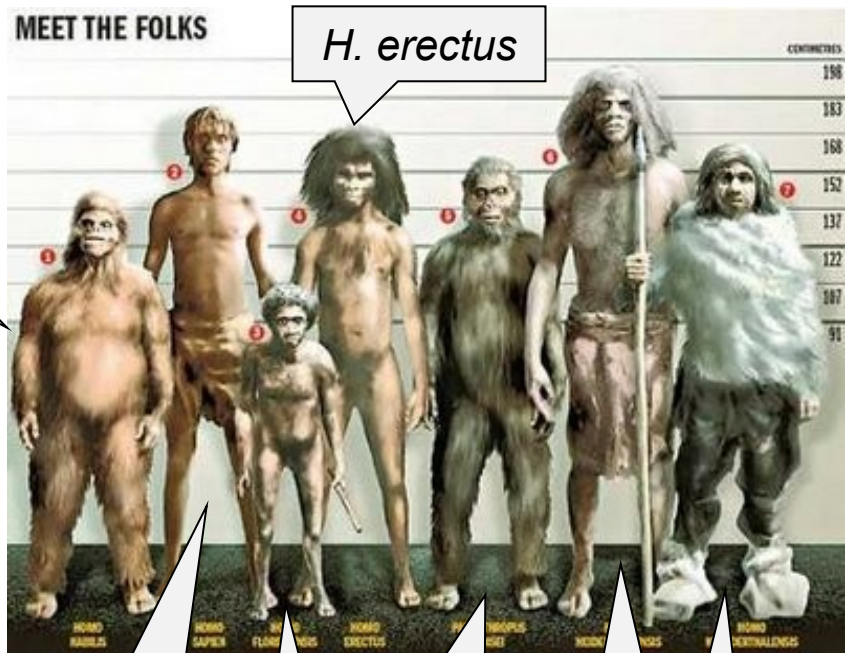


# „Hobit“ z ostrova Flores



*H. habilis*

MEET THE FOLKS



= Ebu Gogo („pramáti, která všechno sní“)?

Sumatra: Orang Pendek („malý člověk“)



*H. erectus*

*H. sapiens*

*P. boisei*

*H. heidelbergensis*

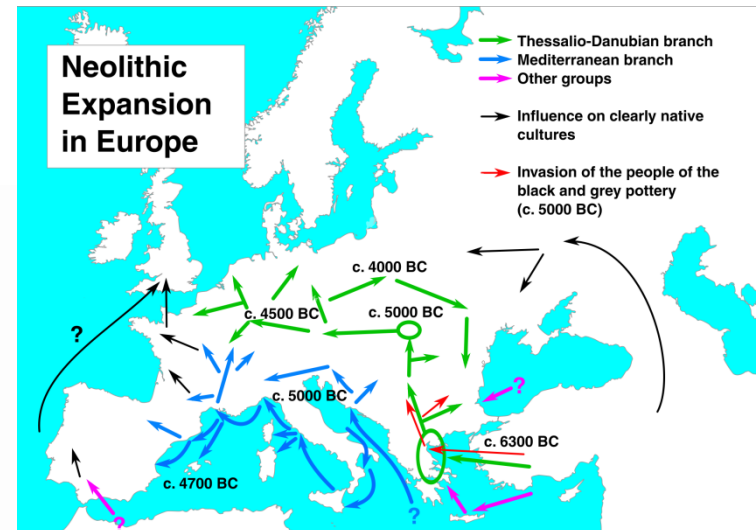
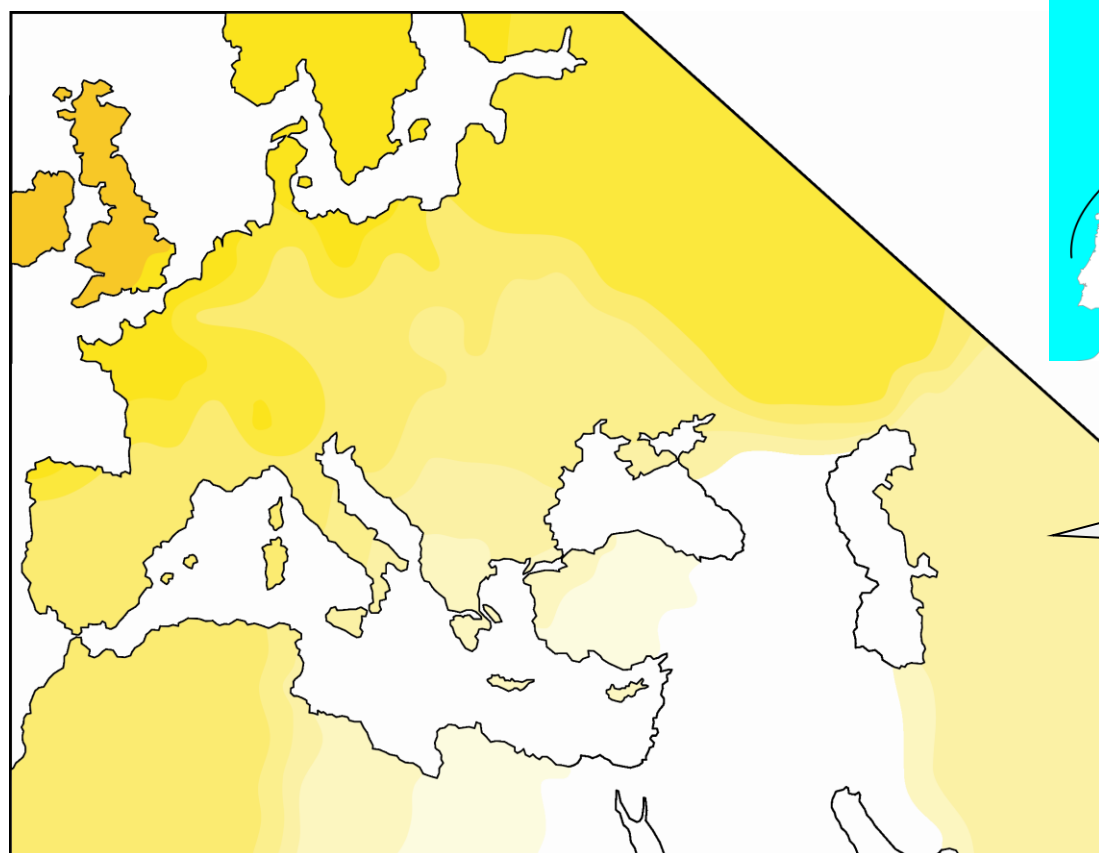
*H. floresiensis*

*H. neanderthalensis*

# Příchod neolitiků do Evropy – akulturace vs. démická difuze

Minimálně 8 center:

Úrodný půlměsíc, S a J Čína, Sahel, Papua-Nová Guinea, střední Mexiko, peruaňské Andy a V Severní Ameriky

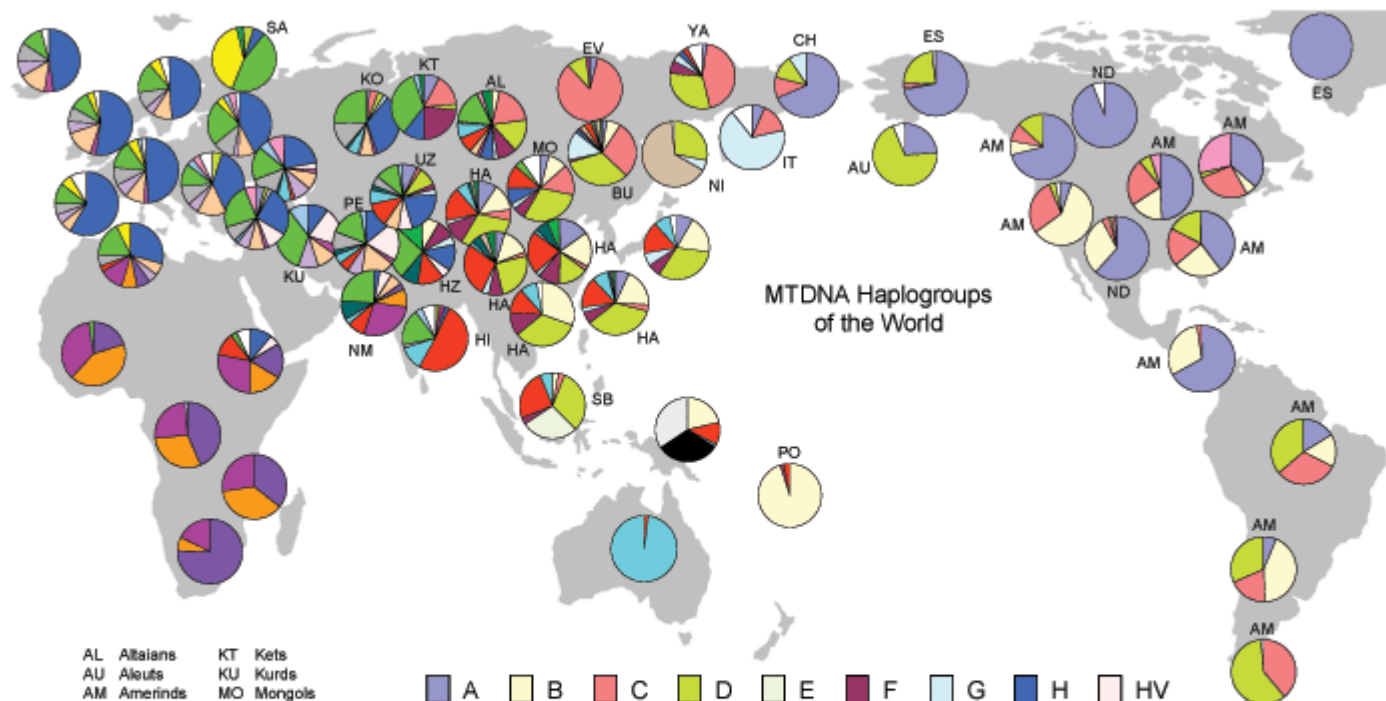


L.-L. Cavalli-Sforza:  
démická difuze

# mtDNA

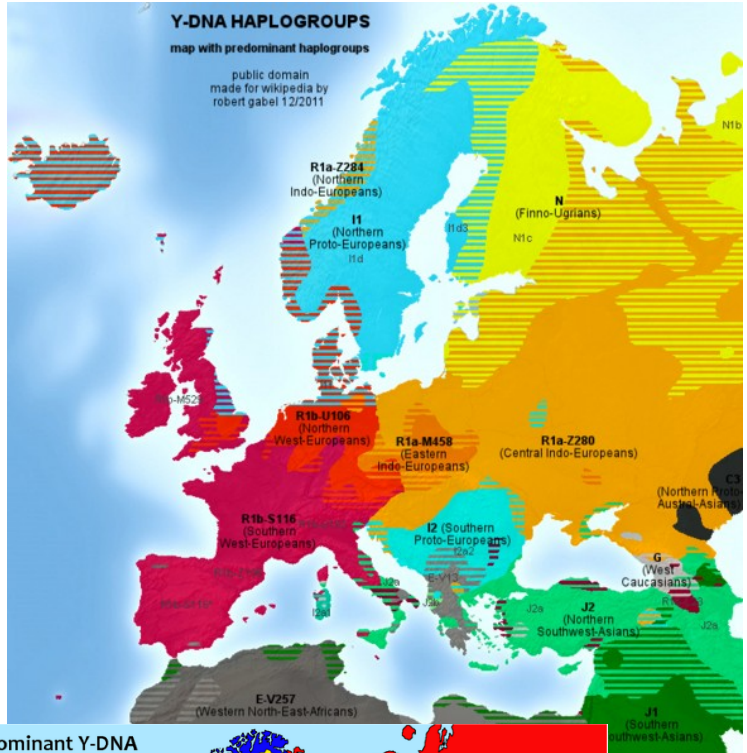
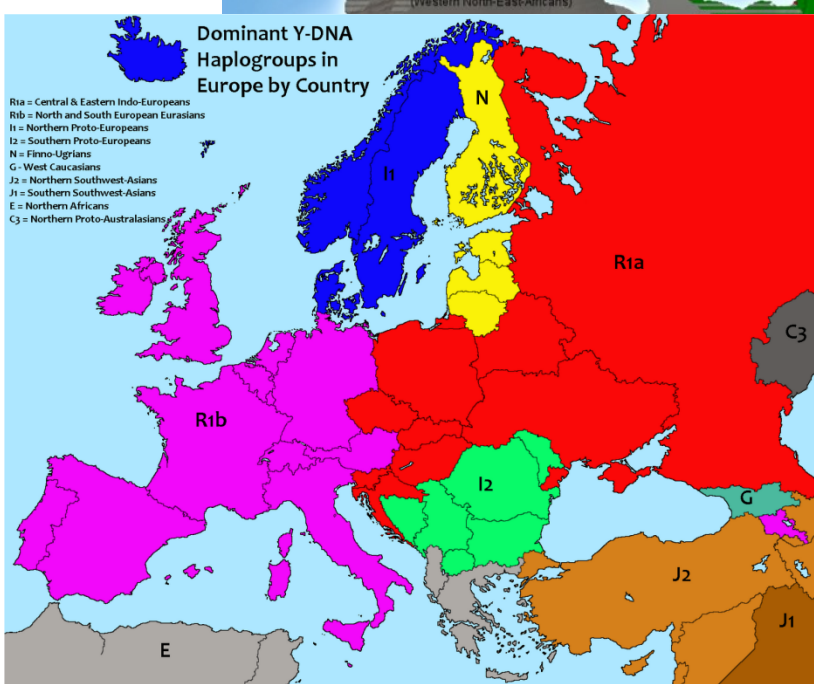
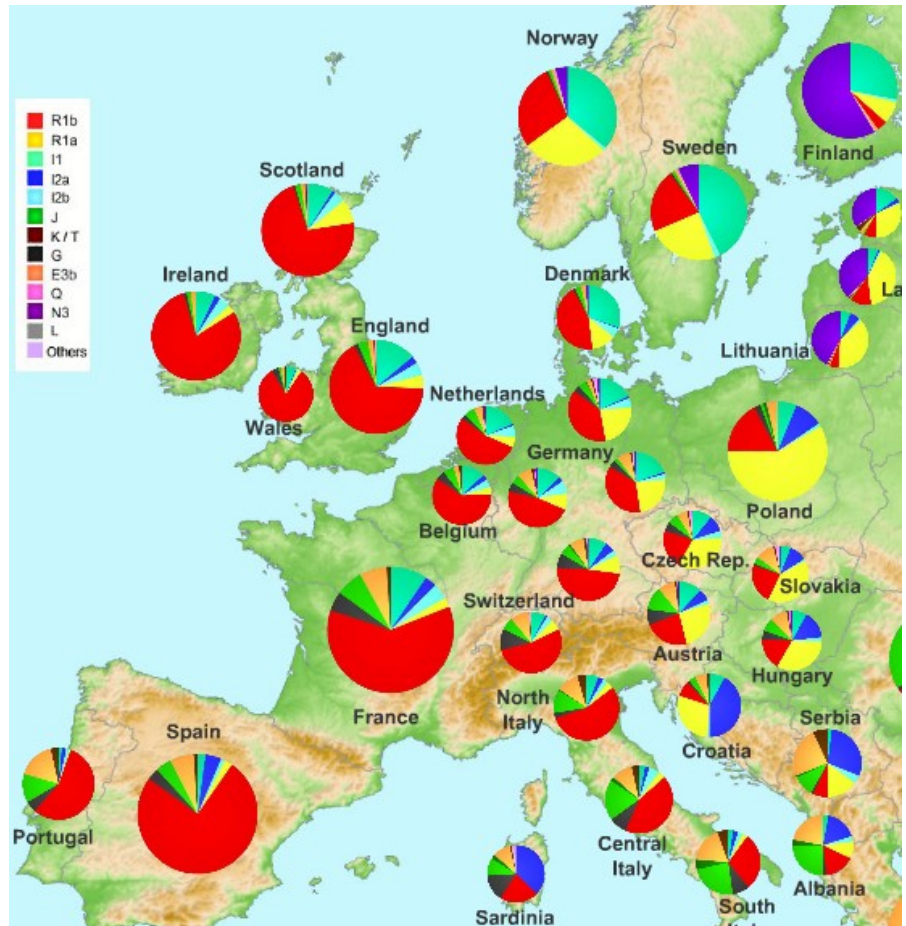
| Haplogroup | Possible time of origin | Possible place of origin             |
|------------|-------------------------|--------------------------------------|
| N          | 75,000 ago              | India or South Asia                  |
| R          | 70,000 ago              | India or South Asia                  |
| U          | 60,000 ago              | North-East Africa or South-West Asia |
| pre-JT     | 55,000 ago              | Middle East                          |
| JT         | 50,000 ago              | Middle East                          |
| U5         | 50,000 ago              | Western Asia                         |
| U6         | 50,000 ago              | North Africa                         |
| U8         | 50,000 ago              | Western Asia                         |
| pre-HV     | 50,000 ago              | Near East                            |
| J          | 45,000 ago              | Near East or Caucasus                |
| HV         | 40,000 ago              | Near East                            |
| H          | > 35,000 ago            | Western Asia                         |
| X          | > 30,000 ago            | north-east Europe                    |
| U5a1       | 30,000 ago              | Europe                               |
| I          | 30,000 ago              | Caucasus or north-east Europe        |
| J1a        | 27,000 ago              | Near East                            |
| W          | 25,000 ago              | north-east Europe or north-west Asia |
| U4         | 25,000 ago              | Central Asia                         |
| J1b        | 23,000 ago              | Near East                            |
| T          | 17,000 ago              | Mesopotamia                          |
| K          | 16,000 ago              | Near East                            |
| V          | 15,000 ago              | Iberia and moved to Scandinavia      |
| H1b        | 13,000 ago              | Europe                               |
| K1         | 12,000 ago              | Near East                            |
| H3         | 10,000 ago              | Western Europe (Spain)               |

# mtDNA



Specific tribes or locations are shown at left. Unlabelled pies are for general population in the area. African, American, and especially Polynesian areas are very large. The data in this chart is supposed to represent the situation before the recent European expansion beginning about 1500 AD.

chr. Y

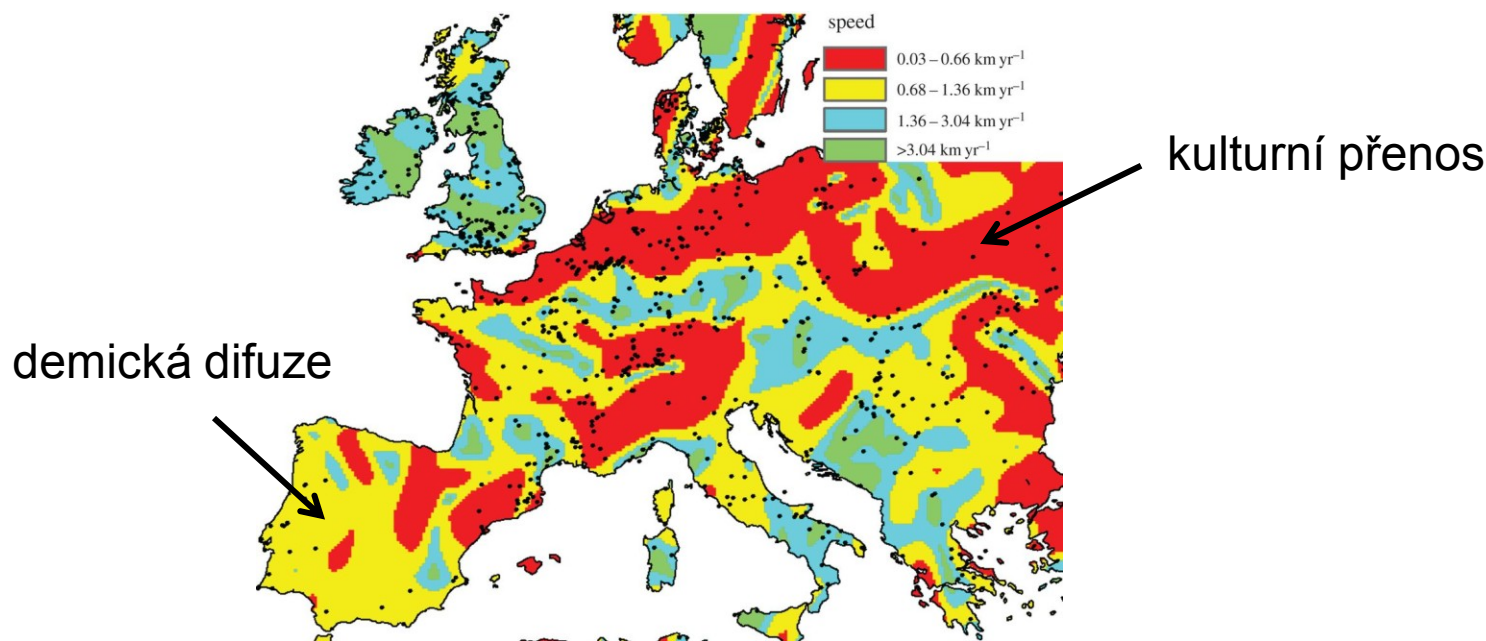


mtDNA: ~ 20 % paleolitického původu → spíše akulturace?

kraziometrie, jaderné geny (*NR4*): démická difuze

→ odpovídá modelu samčí migrace

způsob pronikání zemědělství byl zřejmě lokálně specifický



Problém: odhady minulých dějů mohou být velmi variabilní – pouze jediná realizace evolučního procesu!

Co definuje člověka?

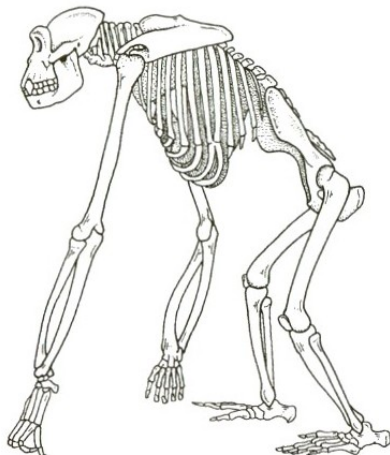
vzpřímená chůze?

nástroje?

mozek?

řeč?

## Typické znaky na kostře:



foramen  
occipitale major

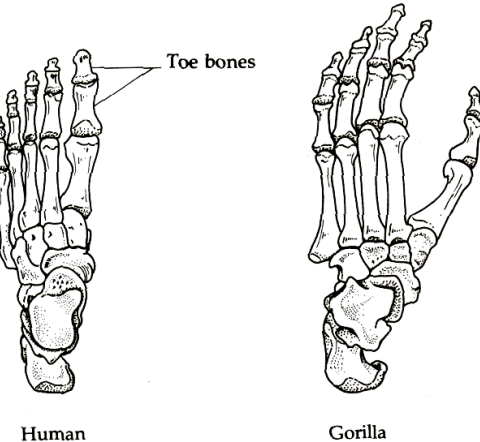
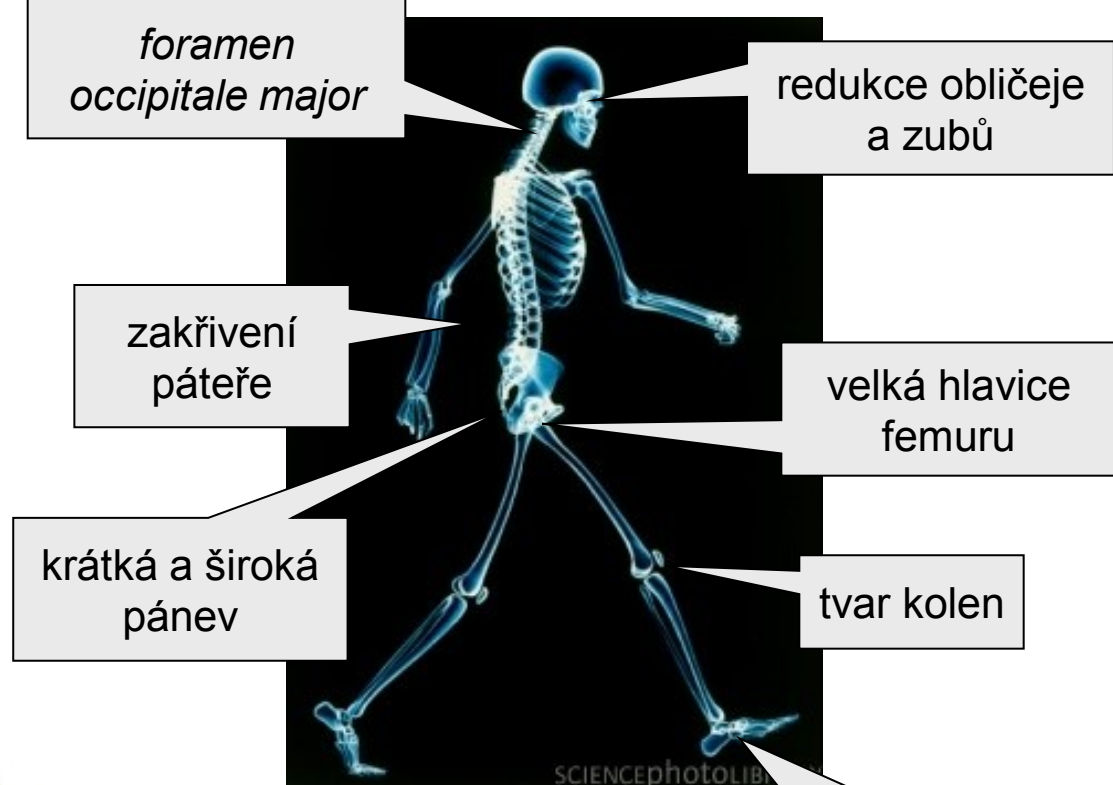
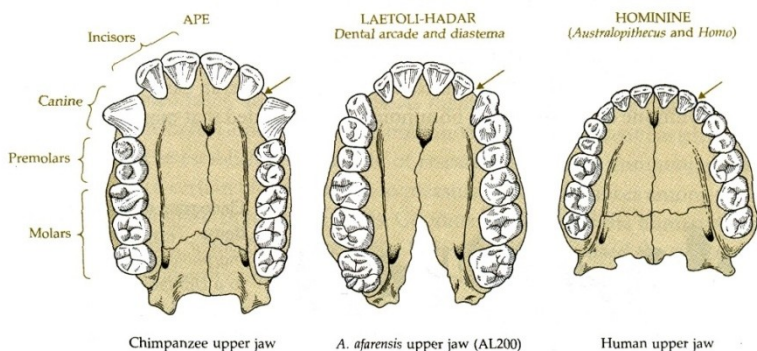
redukce obličeje  
a zubů

zakřivení  
páteře

velká hlavice  
femuru

krátká a široká  
pánev

tvar kolen



## Nevýhody vzpřímené postavy:

zuby moudrosti

bolestivý porod

bolesti páteře

kýla

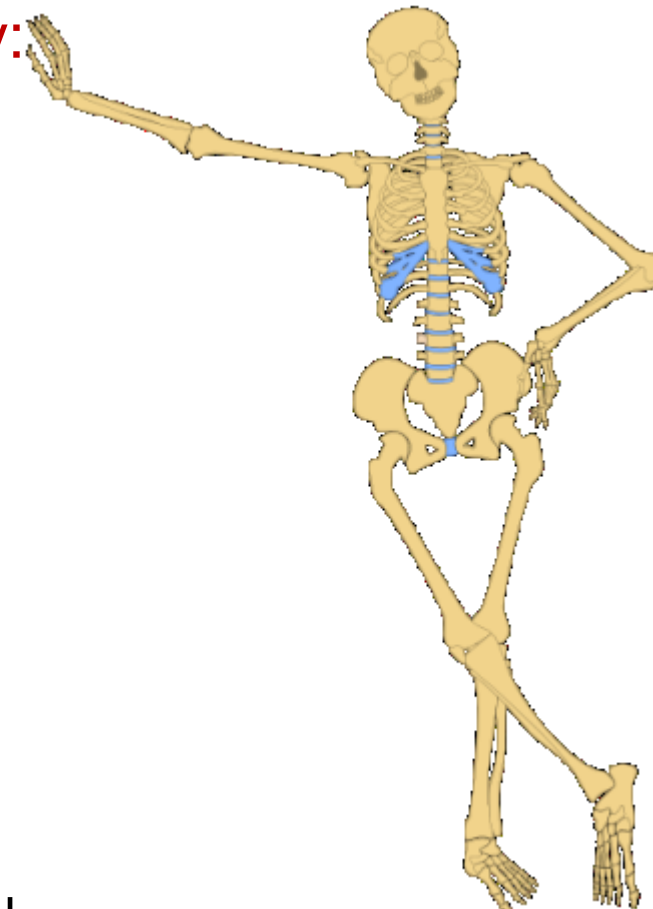
křečové žíly, oběhové problémy

hemoroidy

nadýmání během těhotenství

ploché nohy, kuří oka, bolesti nohou

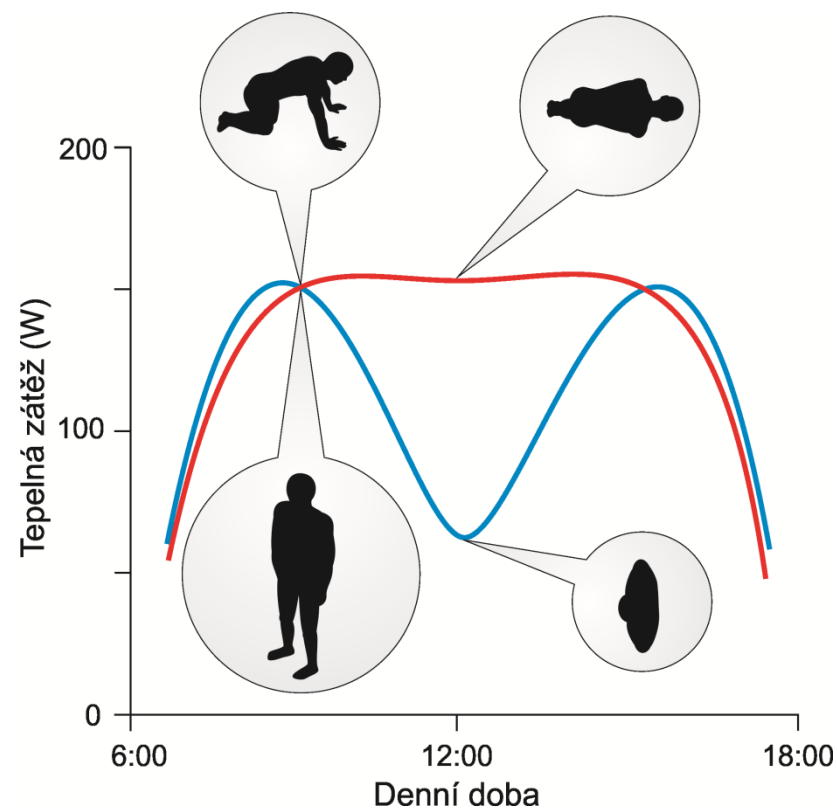
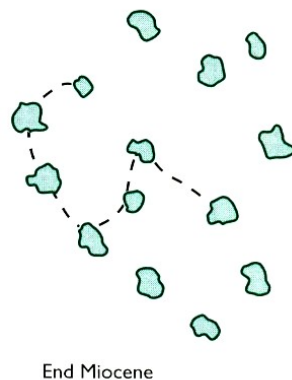
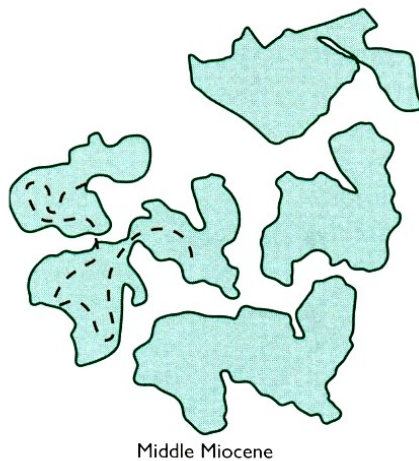
nutnost učit se chodit



# konec miocénu: klimatické změny les → savana

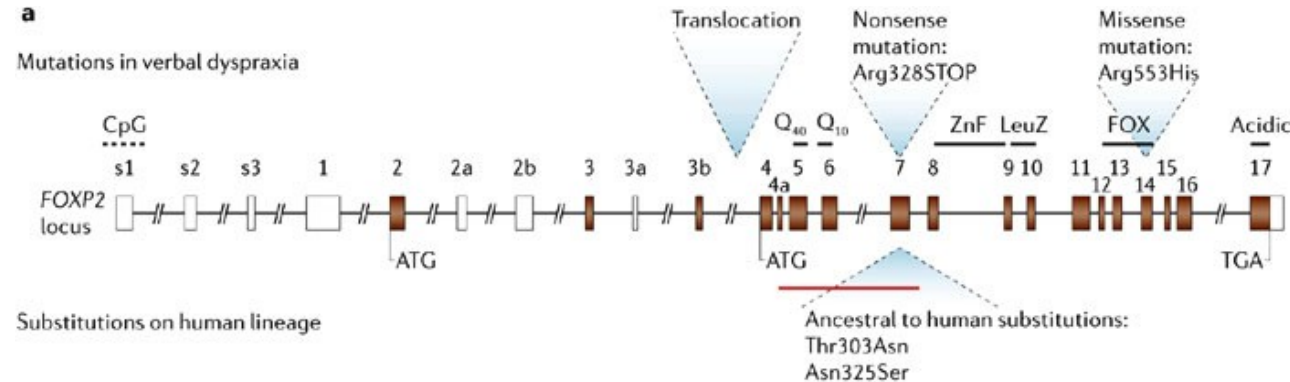
vzpřímení:

rozhled?, sběr potravy?, nástroje?, přehled o kořisti a predátorech?,  
termoregulace?, migrace za potravou?



# Co definuje člověka?

vzpřímená chůze?  
nástroje?  
mozek?  
řeč?

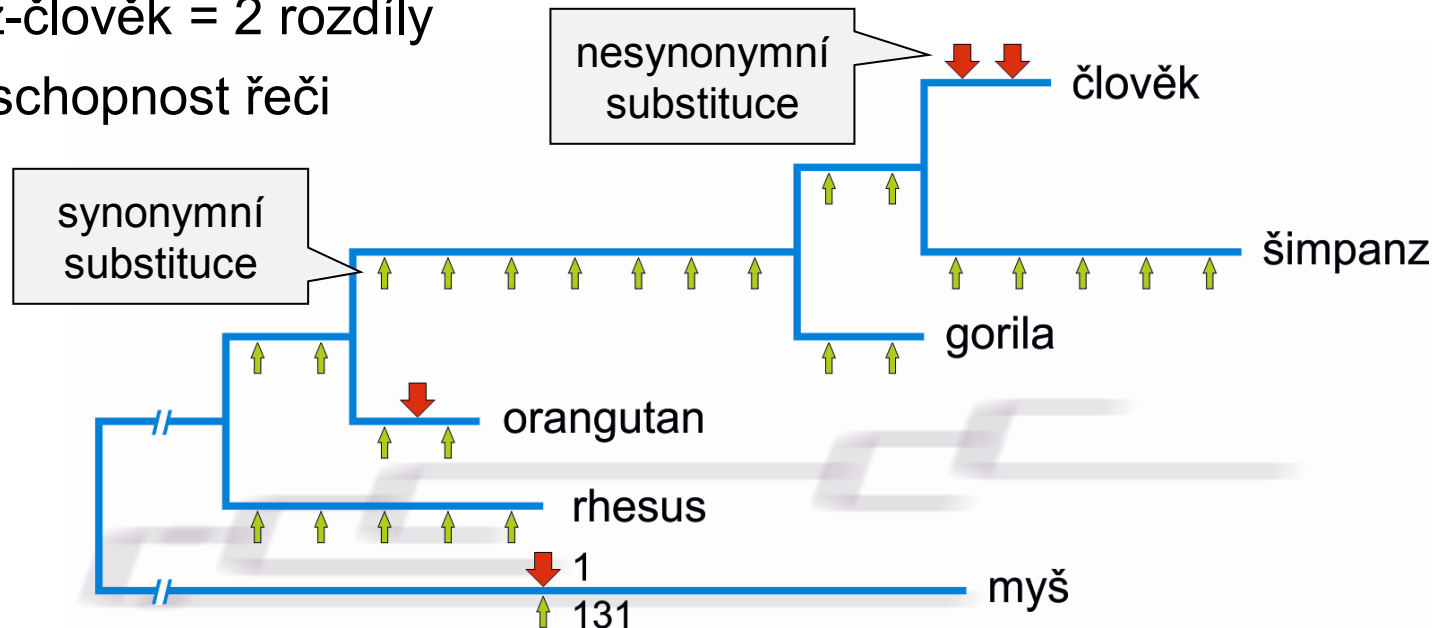


gen *FOXP2* (Forkhead box 2):

velmi konzervativní

člověk-myš = 3 AA rozdíly; orangutan-myš = 2; orangutan-člověk = 3;  
šimpanz-člověk = 2 rozdíly

u člověka schopnost řeči



# Unikátnost evoluce člověka

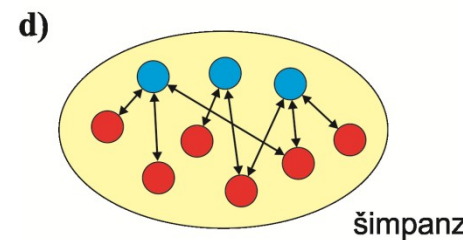
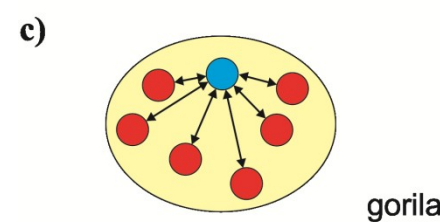
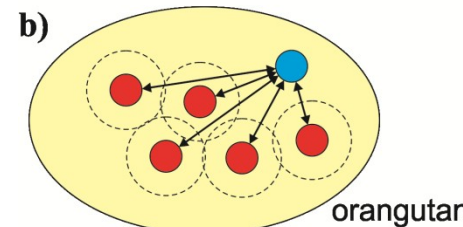
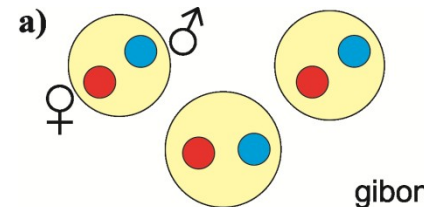
sociální systém: život ve skupině,  
monogamie se sklonem k polygamii

paradox: rychlá evoluce, ale pouze  
jeden druh

typické 2 procesy:

ekologická dominance: vnější prostředí  
→ lidská společnost (člověk sám sobě  
„nepřátelskou silou přírody“)

kooperativní kompetice: kooperace  
kvůli kompetici (*runaway social  
selection*)



## Rasové a etnické skupiny:

3-60 ras

genetická variabilita se nekryje s morfologickou

genetická variabilita uvnitř „ras“ vyšší než mezi nimi (80 % vs. 8 %)

např. i při vymření všech lidí kromě kmene Kikujů ve V Africe by se zachovalo ~ 80 % variability

## Proč menopauza?

skupinová selekce – nerodit defektní děti a nezhoršovat kvalitu genofondu?  
zvyšování věku, menopauza jako projev senescence?  
dnes: pomoc dřívějším potomkům

## Proč skrytá ovulace?

vytěžování komodit („prostituce“)?  
zasetí pochybností a prevence infanticidy?  
stálá sexualita, otcovská péče?

## Proč „bezsrstost“?

pohlavní výběr?

obrana proti parazitaci?

šaty, oheň a přístřeší (zbytečnost srsti)?

druhová identifikace?

neotenie?

akvatický život předků (Alistair Hardy, Elaine Morganová)?

termoregulace

# KULTURNÍ EVOLUCE

šimpanzi, koňadra, potkan, makak červenolící (*Macaca fuscata*)



# Vlastnosti kulturní evoluce:

vertikální i horizontální

Lamarckovská

rychlá

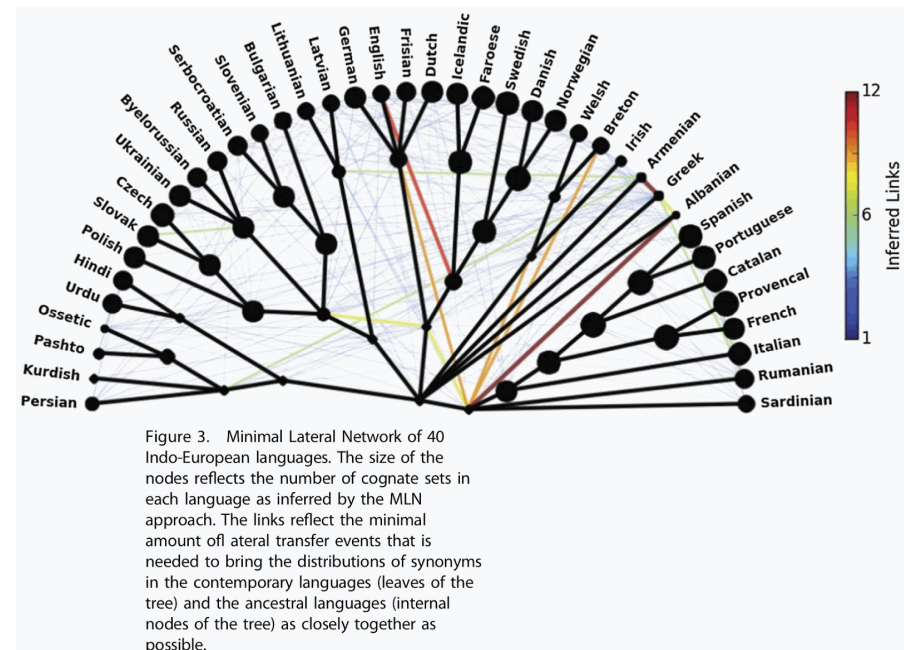
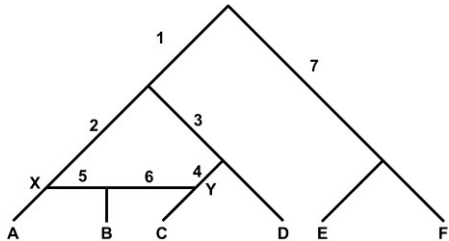
retikulátní

selekce kulturních znaků (memy)

skupinová selekce

nejen kulturní přenos, ale i růst populace (demová difúze)

ovlivnění genetických faktorů kulturou



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